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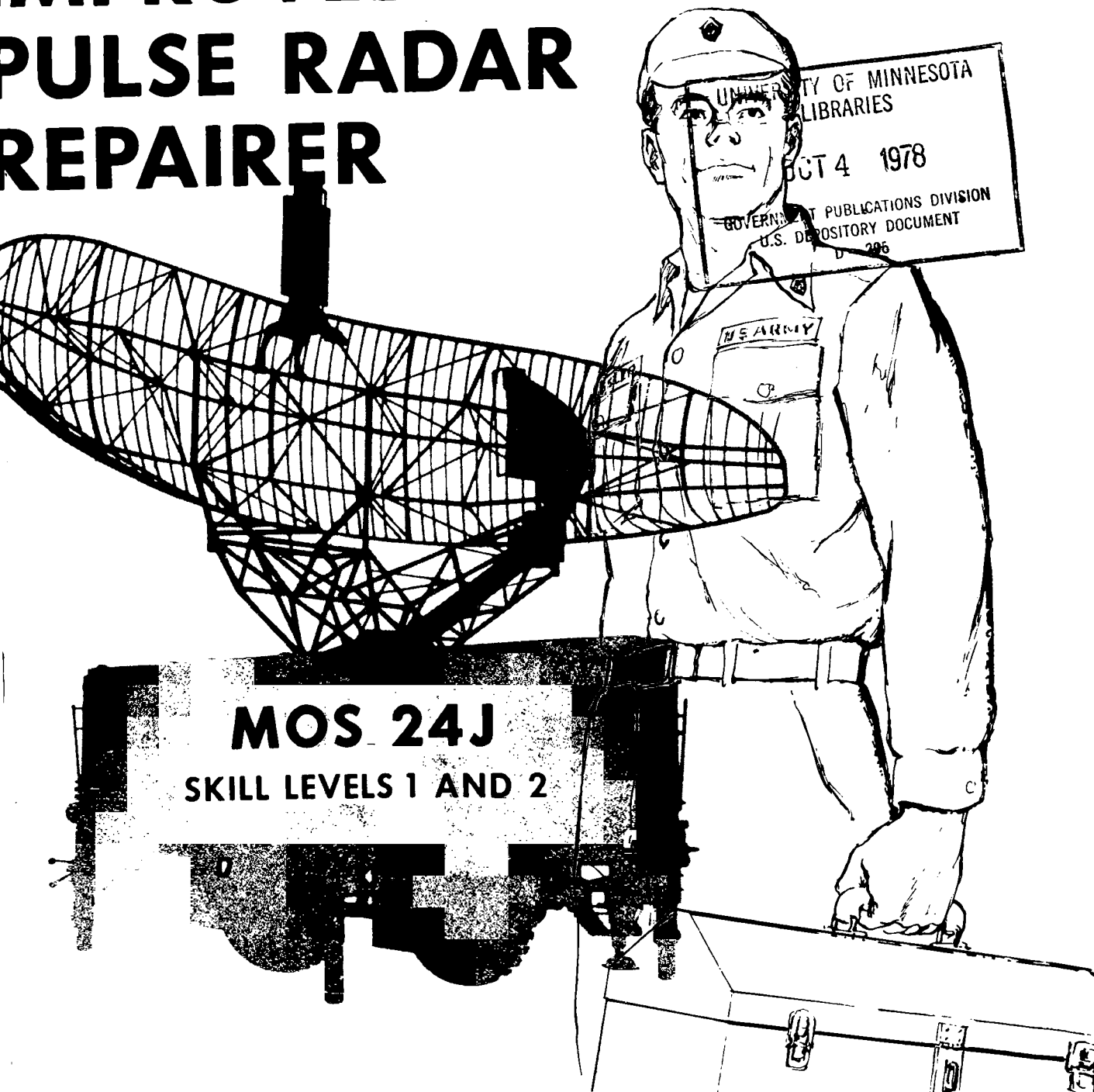
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IMPROVED HAWK PULSE RADAR REPAIRER



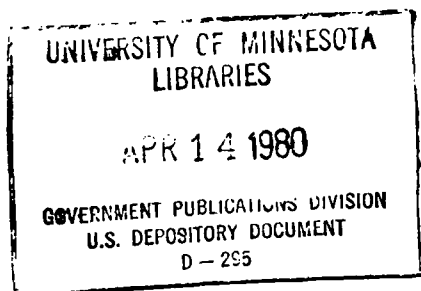
MOS 24J
SKILL LEVELS 1 AND 2

SOLDIER'S MANUAL

HEADQUARTERS, DEPARTMENT OF THE ARMY

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Change
No. 1



HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 4 March 1980

SOLDIER'S MANUAL
IMPROVED HAWK PULSE RADAR REPAIRER
MOS 24J
SKILL LEVELS 1 AND 2

This change covers the equipment modification of the PIP and includes:

New task summary sheets which outline for you the tasks that will be critical to your performance of duty in a unit when the Product Improvement Program (PIP) Phase I is implemented. The new task summary sheets are identified by this note:

THIS TASK IS APPLICABLE TO PIP HAWK ONLY

Revised task summary sheets for tasks applicable to both IHAWK and PIP HAWK. The primary difference in performance of these tasks is the technical manual references used. The revised task summary sheets are identified by this note:

THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

The technical manual section only of appendix A

The PIP tasks will be covered by the PIP track of the 1980 Skill Qualification Test. The revised tasks will be covered in the IHAWK track of the 1980 Skill Qualification Test.

References listed in performance measures for the PIP HAWK and IHAWK tasks are from the IHAWK TMs for convenience sake only. USE THE CORRECT TM.

FM 9-24J1/2 18 September 1978, is changed as follows:

1. New or changed material is indicated by a star (*).
2. Remove old pages and insert new pages as indicated below:

Remove pages

2-103 thru 2-106
2-139 and 2-140
2-161 thru 2-166
2-171 thru 2-196
2-207 thru 2-212
2-215 thru 2-220

2-239 thru 2-242
2-245 and 2-246

Insert pages

2-103 thru 2-106
2-139 and 2-140
2-161 thru 2-166
2-171 thru 2-196
2-207 thru 2-212
2-215 thru 2-220
2-220.1 thru 2-220.6
2-239 thru 2-242
2-244.1 thru 2-246
2-256.1 thru 2-256.4
A-9 and A-10

3. Put this change sheet in front of the publication for reference.

By Order of the Secretary of the Army:

E. C. MEYER
General, United States Army
Chief of Staff

Official:

J. C. PENNINGTON
Major General, United States Army
The Adjutant General

DISTRIBUTION:

Active Army and USAR: Special.

ARNG: None.

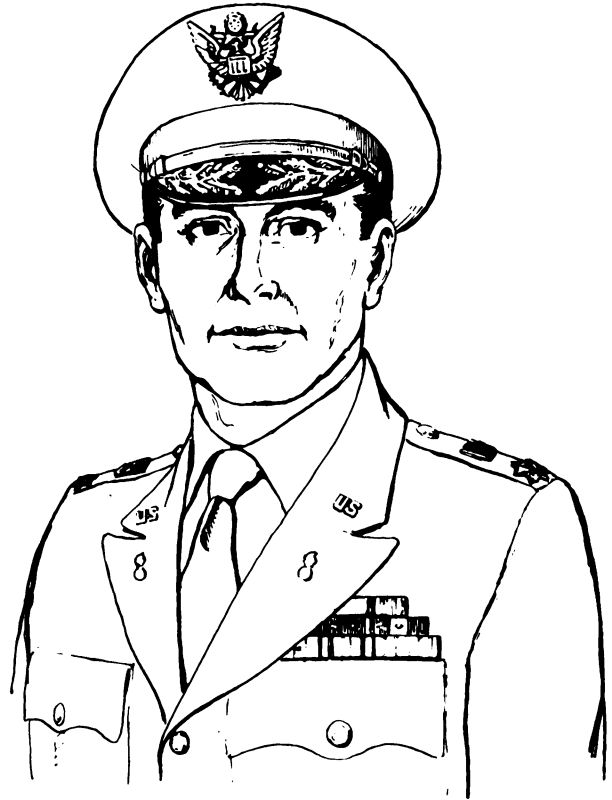
Additional Requirements:

Unit Requests - Units requiring additional copies may requisition direct from US Army AG Publications Center, 2800 Eastern Boulevard, Baltimore, MD 21220.

Soldier Requests - Soldiers may order directly from preparing agency by using preaddressed reorder blank contained in printed manual.

ATTENTION COMMANDER!

**DISTRIBUTE THIS MANUAL TO EACH
SOLDIER IN MOS 24J, SKILL LEVELS
1, 2, 3.**



This Soldier's Manual lists and explains the tasks which a soldier must be able to do to be MOS qualified. By following the road map this manual provides, the soldier should progress readily to positions of responsibility according to individual aptitude and motivation.

Soldier's Manuals will be distributed at unit level, based upon assigned strength in the particular MOS and skill level. If you need more manuals for MOS study, libraries, or other training needs, send request for publication directly to the US Army Publication Center, 2800 Eastern Boulevard, Baltimore, MD 21220.

Soldiers are responsible for keeping their individual manuals up-to-date. The manuals are designed to build one upon the other. Each skill level manual will fit one behind the other in a 3-ring binder. For example, Grade E1 through E4 should have Skill Level 1/2 manual; Grade E5 should have Skill Level 1/2 and 3 manuals; Grade E6 should have Skill Level 1/2, 3 and 4 manuals; and Grades E7, E8 and E9 should have Skill Level 1/2, 3, 4 and 5 manuals (as appropriate). The next higher manual tells what tasks the soldier must be able to do at the next skill level. In short, the soldier needs all manuals to the present skill level plus the next higher skill level manual.

When soldiers are promoted to E5, E6, E7 or E8, they must order their next higher skill level manuals directly from Commandant, US Army Missile and Munitions Center and School, ATTN: ATSK-DS-AS-P, Redstone Arsenal, Alabama 35809. A postage free order form at the end of this manual is provided for this purpose.

This Soldier's Manual was prepared by the US Army Missile and Munitions Center and School.

E. A. Rudd
Colonel, Ordnance Corps
Commandant

RESERVE COMPONENT

ARMY NATIONAL GUARD — ARMY RESERVE



This page contains information for you, the Reserve Component soldier. This Soldier's Manual, as published, is representative of the critical tasks to be performed by the Active Army soldier in your MOS on equipment available in the Active Army inventory.

Most tasks in this manual apply to you without changes. Some tasks, however, may require modification due to different equipment, facilities and training time available to you. If your MOS is unique, reserve component task summaries may be added as insert pages. Each will be marked top and bottom "RESERVE COMPONENT." You will put these pages in your manual when you receive them.

By now, you are probably wondering why this special page. It is to inform you that due to time, this Soldier's Manual has not undergone the review process necessary to make it fit your job as a Reserve Component soldier as well as it fits your Active Army counterpart. Future publications of Soldier's Manuals will undergo the necessary review process. This manual will be included in that review and change sheets will be published and distributed to you. Meanwhile, you will be using this manual along with your Active Army counterpart.

Many tasks that you learned in Basic Combat Training (BCT) and Advanced Individual Training (AIT) are in this manual. Others are critical tasks that you are responsible for learning on your own. Training references and materials are available and can be provided to you through your unit. Your performance in your duty position will be based on your ability to do all the critical tasks in this manual. It is to your advantage to take the initiative NOW.

FIELD MANUAL
No. 9-24J1/2

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 18 September 1978

IMPROVED HAWK PULSE RADAR REPAIRER
MOS 24J, SKILL LEVELS 1 AND 2

TABLE OF CONTENTS

	PAGE
CHAPTER 1	INTRODUCTION..... 1-1
	What Is a Soldier's Manual?..... 1-2
	What Is in Your Soldier's Manual?..... 1-2
	How To Use Your Soldier's Manual..... 1-4
	What About Aids and References?..... 1-5
	How Do My Leaders Use My Manual?..... 1-6
	EPMS..... 1-7
	Summary..... 1-15
	We Need Feedback..... 1-15
	Safety Check List..... 1-16
CHAPTER 2	COMMON TASKS..... 2-1
SECTION I	TASKS FOR SKILL LEVEL 1
Part 1	Tasks for All Soldiers..... 2-2
Part 2	Tasks for Improved HAWK Repairers..... 2-103
Part 3	Tasks for Improved HAWK Pulse Radar Repairers..... 2-163
SECTION II	TASKS FOR SKILL LEVEL 2
Part 1	Tasks for All Soldiers..... 2-230
Part 2	Tasks for Improved HAWK Repairers..... 2-231
Part 3	Tasks for Improved HAWK Pulse Radar Repairers..... 2-239
APPENDIX A	REFERENCES..... A-1
APPENDIX B	SAMPLE SQT NOTICE AND SCORABLE UNIT..... B-1
APPENDIX C	QUESTIONNAIRE AND ORDER BLANK..... C-1

Users of this publication are encouraged to recommend changes and submit comments for its improvement. Comments should be keyed to the specific page, paragraph, and line in the text in which the change is recommended. Provide reasons for each comment to insure understanding and complete evaluation. Comments should be prepared using DA Form 2028 (Recommended Changes to Publication) and forwarded to:

Commandant
US Army Missile and Munitions Center and School
ATTN: ATSK-TD-LS
Redstone Arsenal, AL 35809

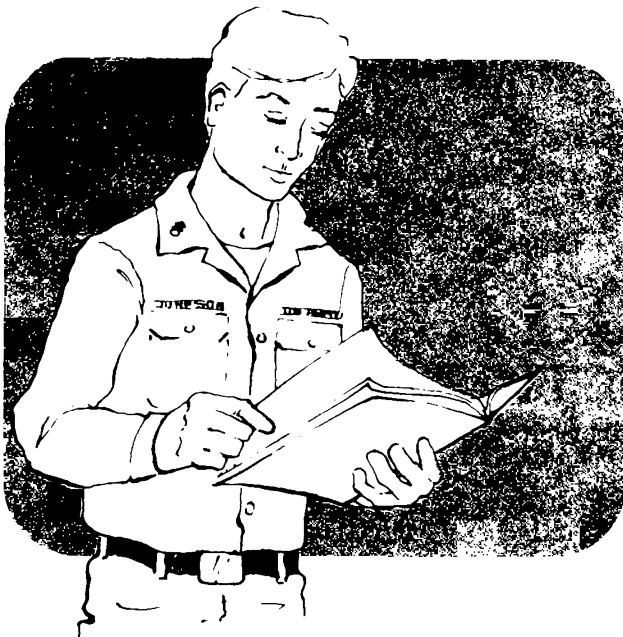
UNLESS OTHERWISE NOTED, THE
WORDS HE, HIM, ETC., REFER TO
BOTH MEN AND WOMEN.

Chapter 1 INTRODUCTION



YOUR SOLDIER'S MANUAL

WHAT IS A SOLDIER'S MANUAL?



Your Soldier's Manual describes what the US Army expects you to know and be able to do in your MOS at this skill level. Although the Soldier's Manual does not contain everything you should know or be able to do, it does contain those tasks that are critical to your success on the job and to survival on the battlefield. In addition to job tasks, this manual describes the management and training systems set up to help you qualify for promotion and to achieve a rewarding career as a professional soldier.

WHAT IS IN YOUR SOLDIER'S MANUAL?

In your Soldier's Manual you may see some terms that you are not completely familiar with. You will find information concerning your Military Occupational Specialty (MOS), your Skill Level, and your Duty Position. Before going into the contents of the manual, we will clarify these terms.

- **MOS** - An MOS is a number assigned to a grouping of closely related jobs or duty positions. In most cases an MOS is awarded to a soldier after completion of a military school. In some cases an MOS may be awarded after a soldier has performed in a specific job for a required period of time. Your MOS identifies your particular specialty.
- **SKILL LEVEL** - This is the level of proficiency under which specific military jobs are grouped. It is the level of competence at which you are expected to perform, according to your rank. If you are in pay grades E1 through E4 you are in skill level one. If you are in pay grade E5 you are in skill level two. Pay grade E6 is in skill level three, and so forth.
- **DUTY POSITION** - It is a major subdivision within a soldier's job title. It is the job that you work at daily. Many job titles in the Army have more than one duty position.

Your Soldier's Manual contains task summary sheets which outline to you those tasks related to your MOS and skill level which are considered critical to your performance of duty. You must be able to do these tasks in order to be qualified for retention and/or promotion. Critical tasks may be one of three different types.

■ **TASKS FOR ALL SOLDIERS**

All soldiers in the Army must be able to do these tasks, regardless of MOS or skill level.

■ **TASKS FOR ALL IMPROVED HAWK REPAIRERS**

All soldiers in the same subfield or a career management field do these tasks. A career management field is made up of many similar MOSs. These MOSs are grouped into subfields by system and type of maintenance. Every soldier in the same subfield has to be able to perform these tasks regardless of skill level or job title.

■ **TASKS FOR ALL IMPROVED HAWK PULSE RADAR REPAIRERS**

These tasks relate to a specific MOS and duty position. In your MOS, there is only one duty position. If you are a skill level one soldier, you are responsible for all these skill level one tasks. If you are skill level two, three, or higher, you are responsible for all these tasks in every skill level below you.

All skill level one and two tasks are in chapter 2 of this manual.

At the beginning of each chapter of your Soldier's Manual, you will find a list of critical tasks. Following the list, you will find the tasks presented in the following format:

TASK DESCRIPTION SHEETS

A STATEMENT OF WHAT YOU MUST BE ABLE TO DO.

THE SITUATION IN WHICH YOU MUST BE ABLE TO PERFORM THE TASK.

A LIST OF WHAT YOU HAVE TO KNOW AND DO TO COMPLETE THE TASK.

A STATEMENT OF HOW WELL OR HOW ACCURATELY YOU MUST PERFORM THIS TASK.

A LIST OF TRAINING MATERIALS THAT YOU CAN USE TO LEARN HOW TO PERFORM THE TASK.

Tasks for each skill level are color coded, for easy reference, as shown:

1	WHITE
2	YELLOW
3	GREEN
4	SALMON
5	BLUE

HOW TO USE YOUR SOLDIER'S MANUAL

This manual should be kept in a three-ring looseleaf binder. When new or changed material is published, put it into your manual so you have the latest information. As you receive higher skill level manuals, they should be inserted in your three-ring binder.

Regardless of your present grade, you should begin to use your Soldier's Manual by studying, practicing and mastering the tasks listed for Skill Level 1.

You should already be able to do a number of these Skill Level 1 tasks. You learned some of them in Basic Combat Training (BCT) and others in Advanced Individual Training (AIT). Perhaps you learned some of the tasks while working on the job or while participating in unit training. However, knowledge that is seldom used and skills that are seldom practiced are soon lost. It really doesn't matter where or when you first learned a task. The important question is - How well can you do it now?

If you do not understand a particular task, ask your supervisor to explain it and to assist you in obtaining the right study aids and references so that you may study and practice it. The senior NCOs and officers in your unit use your Soldier's Manual to help them plan your training and to evaluate your skills. Ask them for advice and assistance. They want to help.

When you are confident that you have mastered all the Skill Level 1 tasks, go on to the Skill Level 2 tasks. Continue to study and practice until you have mastered all the tasks for both Skill Levels 1 and 2. If you are currently serving in grade E-4 or below, you need not go any further.

Once you have been promoted to E-5, your unit commander will give you Skill Level 3 tasks. You should immediately begin to master the Skill Level 3 tasks. At grade E-6, you should master the Skill Level 4 tasks. At grade E-7, you should master the Skill Level 5 tasks.

Check with your supervisor about the Soldier's Manuals you may need. An order form is in Appendix C of this book.

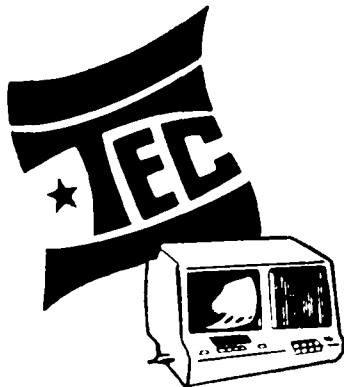
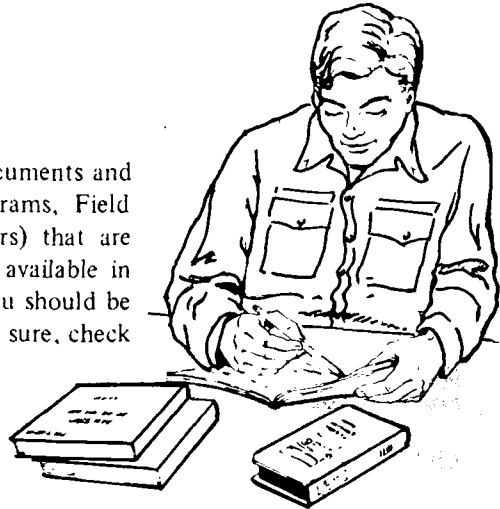
Two points to remember about the tasks in your Soldier's Manual are:

- To qualify for promotion (E-5 and above), you must master the tasks for which you are seeking promotion, as well as the tasks for the grade in which you are currently serving.
- As you progress to higher skill levels, you remain responsible for all the tasks specified for the lower skill levels and for training soldiers at all lower skill levels.

WHAT ABOUT AIDS AND REFERENCES ?

As you use your Soldier's Manual you will be referred to other publications for aid and reference. These publications include:

Department of the Army (DA) Publications are documents and books (e.g., Army Training and Evaluation Programs, Field Manuals, Technical Manuals, and Training Circulars) that are distributed throughout the Army. They should be available in your unit. Because changes are frequently made, you should be sure you have an up-to-date version. If you are not sure, check with your orderly room.



TRAINING EXTENSION COURSE LESSONS

TEC lessons are designed to assist you in improving your MOS and job proficiency. New lessons are constantly being produced and should be available in your battalion. Check through your chain of command to see which TEC lessons are currently on hand in your battalion.

US ARMY CORRESPONDENCE COURSE PROGRAM

Correspondence courses are self-study courses that, like the TEC lessons, are designed to assist you in improving your MOS and job proficiency. To enroll in a course, complete DA Form 145 and mail. Additional information about the correspondence course program can be obtained from the Correspondence Course Catalog, available in your orderly room, or by writing to:

Army Correspondence Course Program (ACCP)
US Army Training Support Center
Newport News, VA 23628



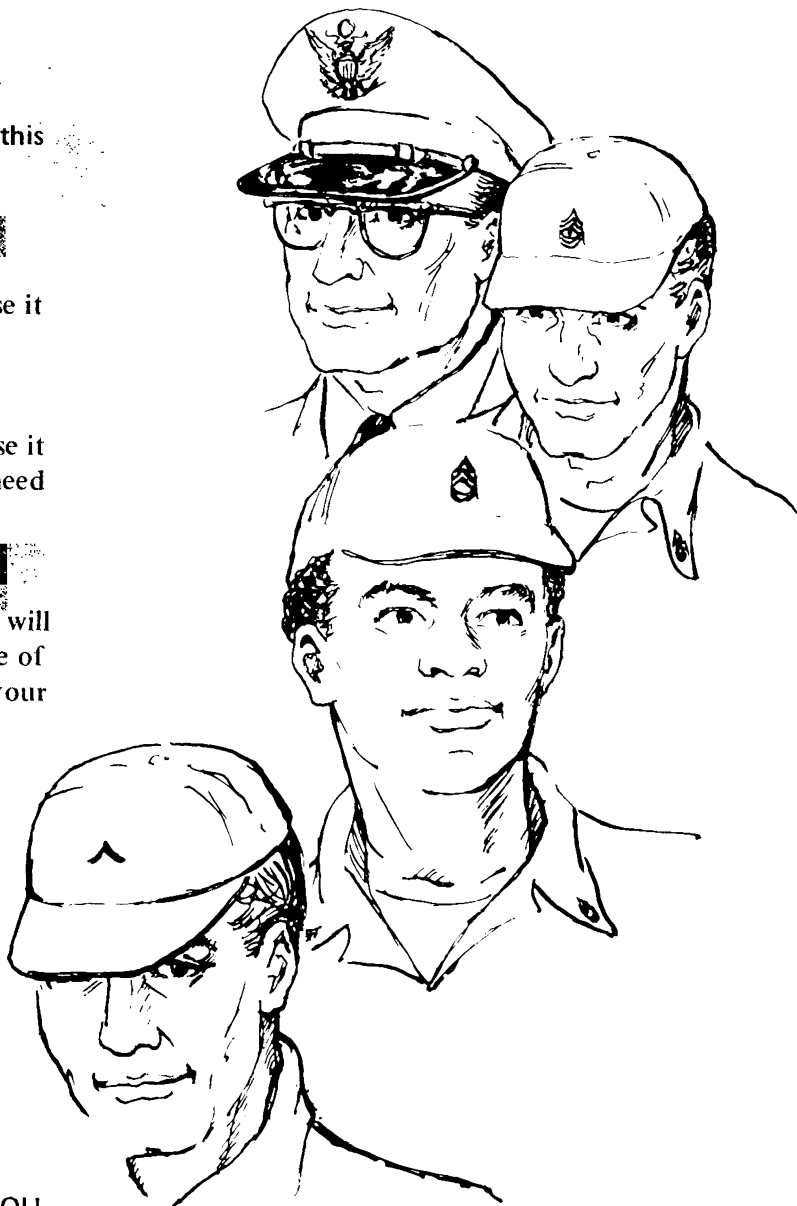
HOW DO MY LEADERS USE MY MANUAL?

You are not the only one to use this manual Who else uses it?

Your **COMMANDER** will use it as a basis for unit training.

Your **SENIOR NCO** will use it to determine what training you need to be better qualified.

Your immediate **SUPERVISOR** will use it to measure your performance of the critical tasks required by your MOS and Skill Level.



**THEY ALL USE IT TO MAKE YOU
A BETTER SOLDIER**

Know this manual and be able to perform the tasks listed in it.

WHAT IS THE ENLISTED PERSONNEL MANAGEMENT SYSTEM? **EPMS**

The decision to adopt EPMS was made by the Army Chief of Staff in August 1974, and TRADOC issued implementing instructions in October 1974. EPMS is a management program designed to guide the career progression of every enlisted soldier through the integration of **TRAINING, EVALUATION, CLASSIFICATION, and PROMOTION** into a single well-coordinated system. The Army expects you to be the best soldier you can, and, to help you do this, EPMS has been developed. Your Soldier's Manual is one of the tools of EPMS.

EPMS TRAINS ON MANY LEVELS

Training under EPMS is designed to prepare you for the skill levels at the next higher grade. Your training will consist of **Advanced Individual Training (AIT)** and periods of on-the-job experience (**OJE**) or formal training under the **Noncommissioned Officers Education System (NCOES)**. Correspondence courses may be taken all along.

At Skill Level 2 you may be selected to attend a **Primary Leadership Course (PLC)**. This course is designed for the soldiers who have been selected by their commander as having potential to become noncommissioned officers. It develops those training and leadership skills necessary for duty as an NCO. The PLC is taught at installation level.

Your AIT course will provide the technical training you will need to progress through your MOS structure. Technical training beyond that given in AIT will be provided through OJE, **Primary Technical Course (PTC)**, if one exists in your MOS, and the **Advanced Noncommissioned Officers Course (ANCOC)**. The PTC is for individuals selected by their commander as having the potential to become a senior technician and the ANCOC is made by Department of the Army. PTC and ANCOC are conducted at the US Army Missile and Munitions Center and School.

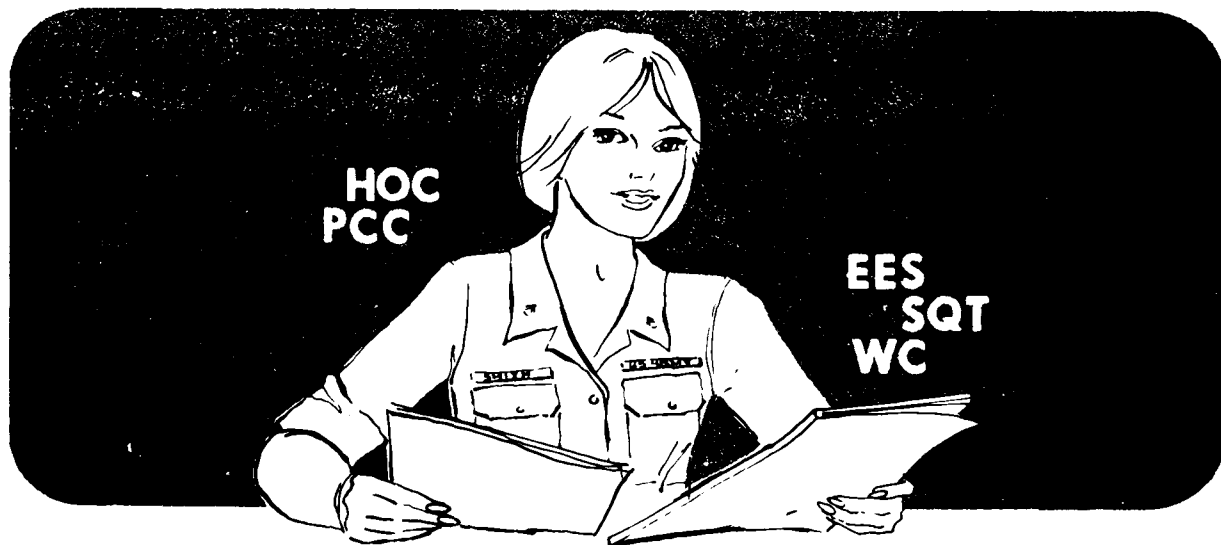
YOU GET THE TRAINING YOU NEED

The three main ways the Army keeps track of training needs are:

- The **Army Training Evaluation Program (ARTEP)**, which rates your unit's training.
- The **Skill Qualification Test (SQT)**, which rates how well you can handle your MOS and skill level.
- The **Job Book**, which your supervisor uses to rate your work in your duty position.

The result from any one or all of the above will be a training program that will help you where you need it most. **EPMS**, then, is a system of management that benefits the Army and you. Use it and see that it is used.

EPMS EVALUATES EACH SOLDIER



ENLISTED EVALUATION SYSTEM (EES)

The EES operates to evaluate you -- the soldier. You are evaluated by two methods. The Skill Qualification Test (SQT) and the Enlisted Evaluation Report (EER). If you are in pay grades E1 through E3 you are evaluated by EER only, while soldiers in pay grades E4 through E9 are rated by EER and SQT.

The SQT is a test that must be taken and passed by all soldiers in pay grades E4 through E8 before they can be considered for promotion. If you are in Skill Level 1 (pay grade E4) you will take the Skill Level 2 SQT. A soldier in Skill Level 2 (pay grade E5) will be administered the Skill Level 3 SQT. A soldier in pay grade E6 will take the Skill Level 4 SQT. Pay grades E7 and E8 will take SQT 5 for promotion consideration, while an E9 will take the SQT 5 for MOS verification only.

At first glance it appears that regardless of your grade and skill level, you must take an examination that deals with the next higher skill level. This is only partially true. Each SQT comprises 67 to 75 percent of the tasks in your current skill level, and 25 to 33 percent in the next higher skill level. This ratio of tasks between skill levels is a sampling of the total tasks to determine if you know your present job and a little bit of the job at the next higher skill level.

The SQT is made up of 3 components. There is a written component (WC), a hands on component (HOC) and a performance certification component (PCC).

- **WRITTEN COMPONENT (WC)** - The written component is a paper and pencil test where some tasks or parts of tasks can be done almost exactly as they are done on the job. This component is made-up of 2 to 10 questions with each question having 2 to 10 choices. Many times more than one choice will be correct. During SQT administration you will be told how many questions per scorable unit you must answer correctly to receive a GO for that particular unit. Most of your SQT will be in the Written Component, so remember the written questions are taken directly from the Soldier's Manual.

- **HANDS ON COMPONENT (HOC)** - The Hands on Component tests your ability to perform certain tasks with the equipment or training devices on which you work. They require physical and mental coordination, quick reaction, and the ability to do more than one thing at a time.
- **PERFORMANCE CERTIFICATION COMPONENT (PCC)** - Many tasks are difficult to test due to the length of time required to perform the tasks, the availability of equipment, the weather, the location and many other factors. When these factors limit the SQTs ability to test a critical task that task is assigned to the Performance Certification Component (PCC) of the SQT. Your supervisor will observe you performing these tasks over a 12 month period and then "certify" that you can or cannot perform these tasks. If you can perform the tasks satisfactorily you will receive a GO rating, if not, your rating will be NO GO.

Your SQT will require no more than 8 hours to take. You will be given 4 hours for the Written Component and 4 hours for the Hands on Component (if used).

YOUR SQT SCORE WILL PLACE YOU IN ONE OF THREE CATEGORIES



If you achieve a high enough score, you will become eligible for the award of Skill Level 2, and you will have taken a giant step toward being promoted to E5.

If you achieve a minimum passing score (not enough to qualify for Skill Level 2), you will verify your qualifications to retain Skill Level 1 in your MOS. You will then be able to retake the SQT one year later in order to be eligible for the award of Skill Level 2 and become eligible for promotion.

If you fail to achieve a minimum passing score, you may not be able to reenlist, and you may be subject to other personnel actions such as reclassification to a different MOS or even elimination from the Army.

KEEP TWO THINGS IN MIND ABOUT SQTs

- Your next SQT will be aimed one skill level higher than the pay grade you are serving in.
- Regardless of your grade and skill level, you are responsible for either performing or supervising the tasks required at all lower skill levels.

YOU WILL GET AN SQT NOTICE

An SQT notice will be sent to you at least 2 months before you take the SQT (12 months for a reserve component soldier). This notice will contain the task numbers of the tasks which will be tested, how each task will be tested (Written, Hands On, Performance Certification) and a sample question on each of the tasks to be tested. Be sure to study this notice, work the sample questions, and master the tasks to be tested.

YOU WILL BE TOLD HOW YOU DID

One of the key features of the SQT is the feedback provided to the field, as well as the test development agencies. The first results produced by the system are the Individual Soldier Reports (ISR). You will receive your ISR within 30 days after you complete your SQT. Your ISR will tell you the number of scorable units rated "GO," "NO GO," and "not observed" and give you a total percentage score. Based on the score, the ISR will tell you if you verified or failed to verify your present skill level, or if you qualified for the next higher skill level. Most importantly the report lists those tasks scored "NO GO" by task number. You can then match up the tasks on which you received a "NO GO" with the tasks in your Soldier's Manual and "bone-up" for your next SQT.

ENLISTED EVALUATION SYSTEM ALSO CONTAINS YOUR EER

The other part of the enlisted evaluation system is your Enlisted Evaluation Report (EER). The EER is used by your supervisor to report information about your duty performance that cannot be measured by the SQT. Your attitude toward your job, how well you work with others as a team member, and your leadership ability are among the rated characteristics. If you get along with others and do your job satisfactorily, your EER's will be good.

KNOW THE SCORE

Your combined score (SQT and EER) will determine the course of your Army career. It will be used to compare you with all other soldiers in the Army having the same MOS, skill level and pay grade.

YOUR COMBINED SQT AND EER SCORE WILL DETERMINE YOUR ELIGIBILITY FOR:

- Retention of your present MOS and skill level.
- Award of the next higher skill level in your MOS.
- Promotion to the next higher grade.
- Reclassification into a different MOS.
- Retention in the Army.
- Reenlistment.
- Military and civilian schooling.

EPMS CLASSIFIES EACH SOLDIER

Each specific job in the Army is given an MOS. As you will recall, an MOS is defined as a grouping of closely related jobs or duty positions. Each MOS in the Army is further classified into a Career Management Field (CMF). A CMF is a grouping of closely related MOS s. You are in CMF 23, which is an air defense missile CMF.

The following extract from AR 611-201 shows you the CMF in which you are classified and it gives you a formal description of your job.

IMPROVED HAWK PULSE RADAR REPAIRER

MOS 24J10

- Performs support maintenance on electronic systems of Improved Pulse Acquisition Radar (IPAR) and the Improved Range Only Radar (IROR) and operates and performs organizational and support maintenance, as authorized, on Support Maintenance Test Equipment (SMTE) Shops 2 and 3. Mobile Team Shops (MTS), and system associated test equipment employed in maintenance of the IPAR, IROR, SMTE Shops 2 and 3, and MTS.
- Inspects, tests, and adjusts components to specific tolerances and determines shortcomings and malfunctions in electronic assemblies, subassemblies, modules, and circuit elements with common and system special-design test equipment.
- Repairs unserviceable items by removing and replacing defective components and parts.
- Determines serviceability and disposition of defective assemblies, subassemblies, modules, and circuit elements.
- Performs quality control measures.
- Serves on inspection teams.
- Performs organizational maintenance on standard test equipment.

MOS 24J20

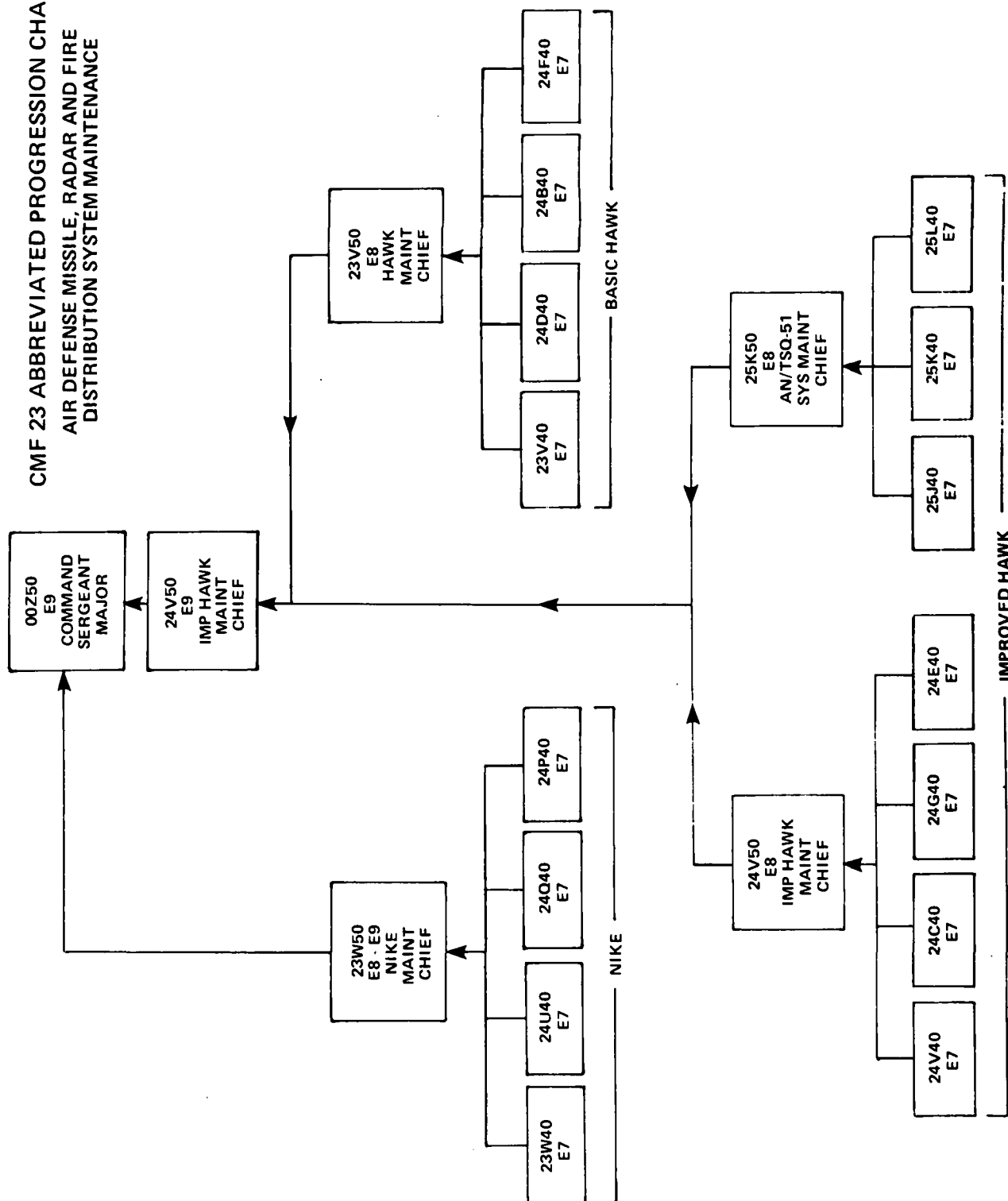
- Performs duties at preceding level of skill and provides technical guidance to lower grade personnel.
- Installs equipment modifications.
- Provides technical assistance to supported units.
- Completes maintenance and supply forms.

MOS 24J30

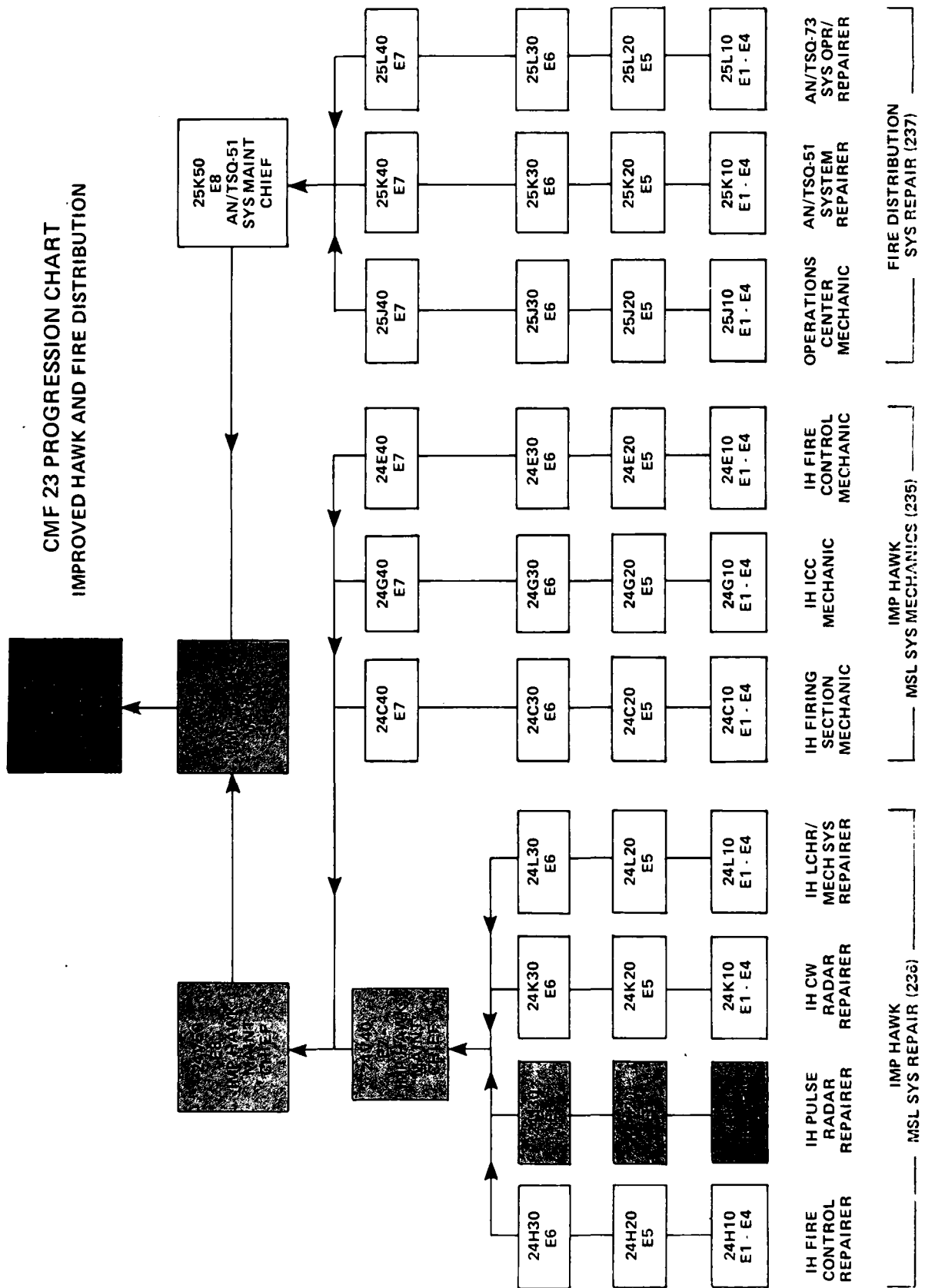
- Supervises duties shown in preceding levels of skill.
- Establishes workloads and repair priorities.
- Recommends procedures for receipt, storage, inspection, testing, and repair of items.
- Implements quality control measures.
- Performs initial and final type checkout and inspection of designated system items and their assemblies and subassemblies.
- Supervises inspection and maintenance teams.
- Organizes and conducts on-the-job training programs.
- Determines faulty work practices and demonstrates proper maintenance and troubleshooting techniques.
- Establishes and keeps maintenance records.
- Prepares maintenance reports.

After MOS 24J30 (skill level 3) your next promotion will be to MOS 24V40 (skill level 4), Improved HAWK Maintenance Chief. While performing the duties of skill level 3 you should obtain FM 9-24V4. This is the Soldier's Manual that contains all the critical tasks you need to know at skill level 4.

CMF 23 ABBREVIATED PROGRESSION CHART
AIR DEFENSE MISSILE, RADAR AND FIRE
DISTRIBUTION SYSTEM MAINTENANCE



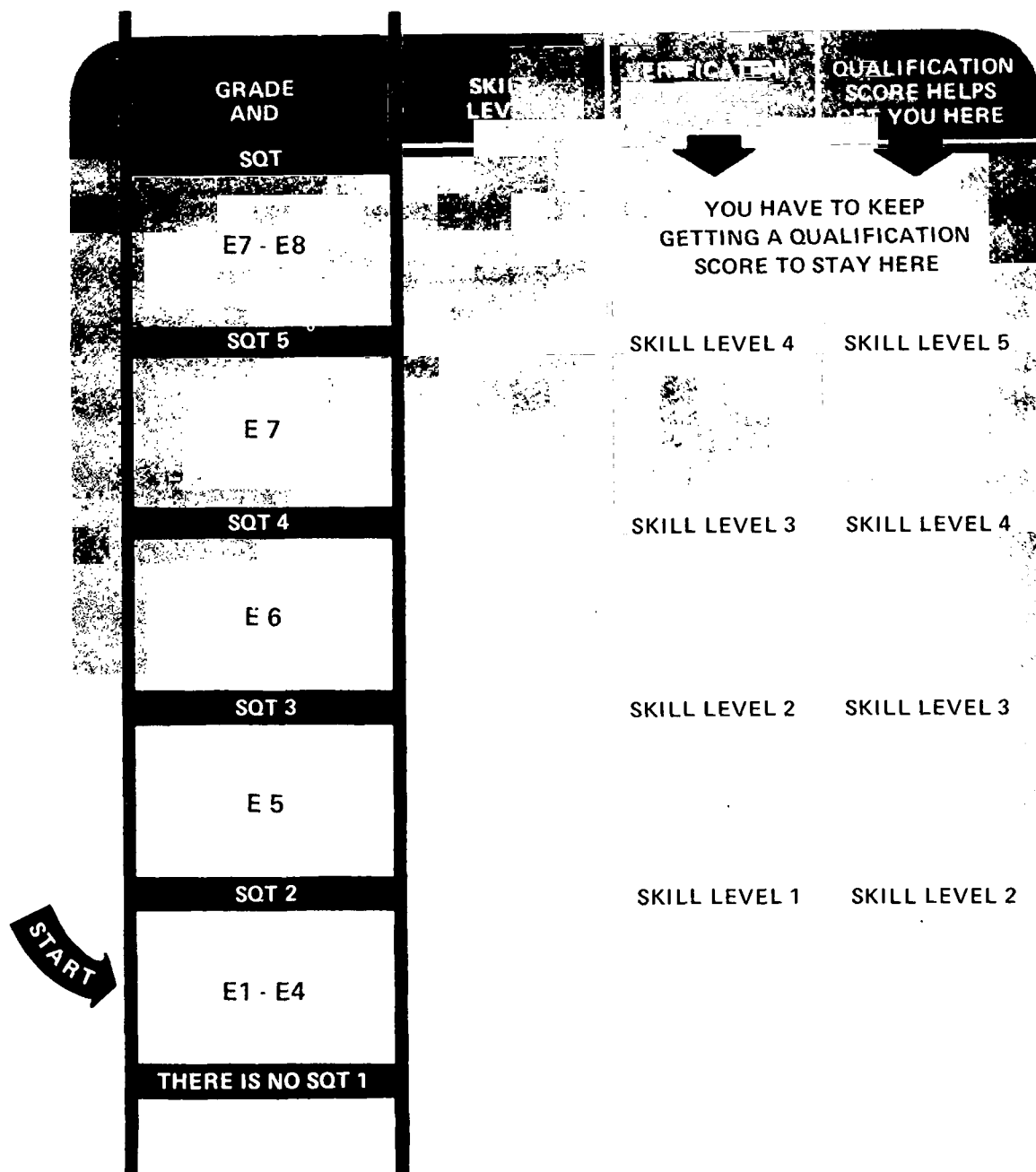
CMF 23 PROGRESSION CHART



EPMS PROVIDES PROMOTION POTENTIAL

Under EPMS you are awarded promotion points for the training you have received. This includes civilian and military schools, as well as correspondence courses. You will also receive promotion points for your SQT score and your EER rating. By improving yourself through self study and attendance at military and civilian schools you will greatly improve your chances of promotion.

HOW YOUR SQT SCORE COUNTS



EPMS HELPS 4 WAYS

- To give you a map to use as a guide to your MOS from E-1 to E-9.
- To get rid of bottlenecks in the promotion system.
- To give fair promotion chances to all enlisted personnel in the same grade and MOS.
- To combine some MOSs at the lower skill levels and other MOSs at the higher skill levels in order to give you more skills and to make you able to take more assignments.

SUMMARY

Your Soldier's Manual provides the basic ingredient of mutual interest to you and the Army—the critical tasks that you must be able to do to be a successful soldier. Follow the step-by-step procedure outlined below and you will open the door to advancement:

STEP ONE

Make sure you have the right Soldier's Manual and keep it in a three-ring binder.

STEP TWO

Know your MOS, skill level, and duty position.

STEP THREE

Go to the right sections of your Soldier's Manual to find the critical tasks that you must master.

STEP FOUR

Study and practice the critical tasks using the references listed until you are sure you have mastered them. Ask your senior NCO's and officers for help.

STEP FIVE

Once you have mastered the critical tasks for your present MOS, skill level, and duty position, prepare for your SQT by studying and practicing the critical tasks for the next higher skill level.

If you earnestly follow the above steps, you will be able to progress through a logical, challenging and rewarding Army career.

WE NEED FEEDBACK

Your Soldier's Manual has a questionnaire you should fill out and mail back. As you use your manual check the questionnaire. When a subject comes up check it off and when the questionnaire is completed mail it in. It's postage free.

SAFETY CHECKLIST

As an Improved HAWK Pulse Radar Repairer, MOS 24J, you'll find one of the most important things in your job is **SAFETY**. Being careful and following correct safety procedures in your work will protect not only you but your co-workers and the equipment as well.

Safety should always be uppermost in your mind while you work. And remember - NOT following safety procedures will result in a NO-GO rating when you are tested on a task during your SQT.

While a complete list of safety precautions are covered in chapter 5 of FM9-59, *Missile Support Unit Operations*, there are some dangers in your work area that require special mentioning.

DANGEROUS VOLTAGES

Be sure power is off before working on electrical equipment. If you must work on energized equipment **never** work alone. Don't be fooled by the term "low voltage." Potentials as low as 50 volts can kill. Extremely dangerous voltages (over 500 volts) exist in much of your equipment.

MICROWAVE HAZARD

Radio-frequency (rf) radiation from radar antennas and associated equipment is a potential hazard. That's because you can't tell it is harming you. When working on radar refer to the safety warnings in front of your technical manuals for possible hazards. Radiation can cause severe burns.

RADIATION POISONING FROM BROKEN TUBES

Some of the electron tubes in your work area contain radioactive materials. If you are cut by one of these broken tubes it could result in a wound that won't heal properly and radioactive poisoning in your blood stream. Special first aid for radioactive contact and further medical attention is required for these wounds. Also, use special clean-up procedures where radioactive tubes have been broken. These special procedures are in the fly sheets of TM 1430-534-12-1.

HIGH NOISE LEVEL WHEN RADAR IS OPERATING

When running, the liquid cooler (heat exchanger) produces dangerously loud noises. Continued exposure to this noise can cause a hearing loss unless you have ear protection. Wear protectors within ten feet of the cooler.

ROTATING ANTENNAS AND LAUNCHERS ARE DANGEROUS

Stay clear of them. The launcher and radars are all slaved to other units. Unless you know what you are doing, never assume a part that can move is safe to work around. Some of the equipment has a safety switch that will make it safe. Other equipment requires a complete disconnect of all data cables regardless of the safety switch.

KNOW YOUR LIFTING CAPABILITIES AND PROPER LIFTING PROCEDURES

Hernias and back injuries are common mishaps in your MOS and both are hard to repair.

FUEL VAPORS ARE EXPLOSIVE

Refuel only in well-ventilated areas with the engine off.

CLEANING SOLVENTS ARE HAZARDOUS

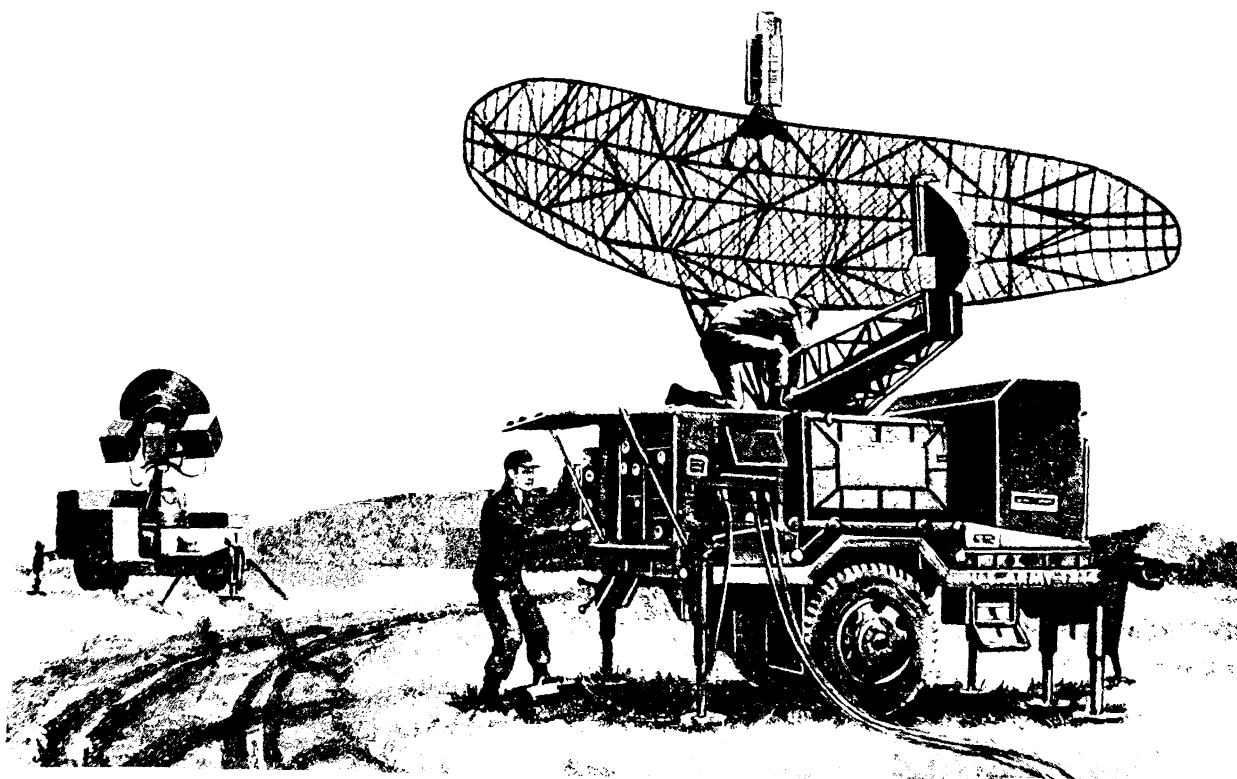
Avoid breathing the fumes of cleaning solvents. Clean only in a well-ventilated area. Some solvents may loosen adhesives. Other solvents may damage or destroy plastic or rubber components.

USE COMMON SENSE

There are no shortcuts to safety. If you're not sure about something find out. Be safe. Don't be sorry.

Chapter 2 SECTION I

COMMON TASKS



TASKS FOR SKILL LEVEL 1

PART 1

TASKS FOR ALL SOLDIERS

TASK NUMBER		PAGE
PERFORMING FIRST AID MEASURES		
081-831-1004	Perform Mouth-to-Mouth Resuscitation and External Cardiac Massage.....	2-4
-1005	Stop Bleeding.....	2-8
-1006	Identify Signs and Treat for Shock.....	2-10
-1007	Splint a Fracture.....	2-12
-1008	Administer Emergency Medical Care for Burns.....	2-13
-1010	Apply First Aid for Sun or Heat Injuries.....	2-15
-1011	Apply First Aid for Wet or Cold Injuries.....	2-17
PERFORMING NUCLEAR, BIOLOGICAL AND CHEMICAL DUTIES		
091-503-1001	Maintain Protective Mask and Accessories.....	2-19
-1002	Put on a Protective Mask.....	2-21
-1003	Take Cover as Protection Against NBC Hazards.....	2-23
-1004	Decontaminate Self and Individual Equipment.....	2-25
081-831-1012	Administer Antidote to a Nerve-Agent Casualty.....	2-27
-1009	Apply Artificial Respiration to a Chemical-Agent Casualty.....	2-28
091-503-1007	Determine Personnel Needs and Personnel Hygiene in a Chemical Environment.....	2-30
-1008	Identify NBC Hazards and Take Appropriate Actions...	2-34
MAINTAINING INDIVIDUAL FITNESS		
071-327-0201	Maintain Individual Physical Fitness Appropriate to Unit Mission.....	2-47
PERFORMING CAMOUFLAGE, COVER AND CONCEALMENT PROCEDURES		
051-191-1361	Camouflage/Conceal Self and Individual Equipment....	2-48
-1362	Camouflage/Conceal Equipment.....	2-52
-1363	Camouflage/Conceal Defensive Positions.....	2-54
071-331-0852	Clear Fields of Fire.....	2-56

TASK NUMBER		PAGE
PERFORMING SECURITY AND INTELLIGENCE DUTIES		
071-331-0801	Use Challenge and Password.....	2-58
121-030-1503	Safeguard Classified Information.....	2-60
071-331-0850	Guard Duty.....	2-61
PERFORMING COMMUNICATION DUTIES		
113-571-1001	Transmit or Receive a Radio Message.....	2-66
OPERATING THE M16A1 RIFLE		
071-311-2001	Perform Operator Maintenance on M16A1 Rifle, Magazines, and Ammunition.....	2-72
-2002	Load and Unload an M16A1 Rifle Magazine.....	2-79
-2003	Load, Reduce a Stoppage, Unload, and Clear an M16A1 Rifle.....	2-82
-2004	Zero an M16A1 Rifle.....	2-84
-2005	Engage Targets with an M16A1 Rifle.....	2-86
-2006	Prepare and Use Aiming and Firing Stakes for the M16A1 Rifle.....	2-91
-4402	Engage Enemy Targets with Hand Grenades.....	2-93

081-831-1004

PERFORM MOUTH-TO-MOUTH RESUSCITATION AND EXTERNAL CARDIAC MASSAGE

CONDITIONS: Given an unconscious casualty who has stopped breathing and has no heartbeat.

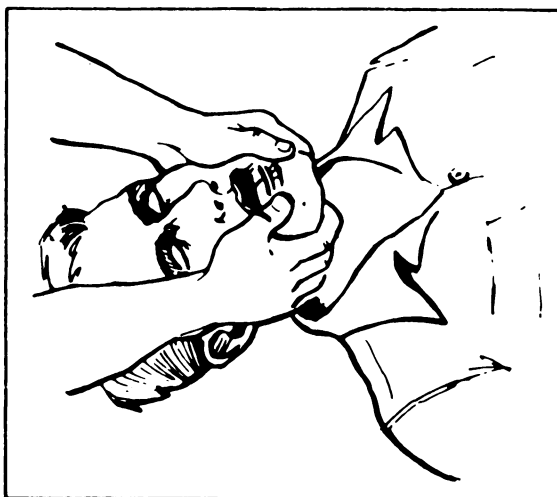
STANDARDS: Properly apply mouth-to-mouth resuscitation and external massage until the casualty resumes breathing or until you are relieved.

PERFORMANCE MEASURES: 1. Restore breathing (artificial respiration).

NOTE: This method is used except when soldier has a crushed face or is in toxic environment.

- a. With soldier lying on back, position yourself at side of his head.
- b. Place one hand behind his neck to keep his head in a face-up, tilted-back position. Pinch his nostrils with thumb and index finger of other hand and let same hand press on his forehead to keep head tilted backward.

NOTE: For adults: First 4 breaths - Full and quick; thereafter - 1 every 5 seconds.
For children: Puffs of air from cheeks.



081-831-1004 (continued)

- c. Take deep breath and place mouth (in airtight seal) around soldier's mouth; then blow forcefully as you observe his chest. (If it is clear that the casualty's mouth is full of debris, remove the debris first.) If after blowing forcefully his chest does not rise, adjust his jaw and blow harder, making sure air is not leaking from his mouth or nose. If chest still does not rise, turn his head to one side, run your fingers down inside of lower cheeks, over base of tongue, and across back of throat to remove vomitus, mucus, or foreign bodies. If airway is still not clear, roll him onto his side; using heel of hand, deliver sharp blows between his shoulder blades to dislodge foreign body.
- d. When soldier's chest rises, remove your mouth from his mouth and listen for return of air from his lungs. If returning air is noisy, lift his jaw.
- e. After each exhalation of air, pinch his nose again and blow another deep breath. First 4 breaths should be full and quick (except for children); thereafter, the rate is once every 5 seconds. Insure adequate ventilation on each breath by observing his chest rise and fall and by hearing and feeling air from his lungs.
- f. As soldier starts to breathe, adjust timing to assist him. (If abdomen bulges, apply gentle pressure on abdomen with hand at frequent intervals between inflations.)

NOTE: The mouth-to-nose method is performed in the same way except you blow into his nose while you pinch his lips closed with one hand.

2. Restore heartbeat (closed-chest heart massage).

NOTE: (To keep blood flowing to brain and other vital organs until heart begins beating normally again.)

- a. Prepare soldier for artificial respiration. (Breathing stops before or soon after heart stops.) Place him on solid surface. Elevate his legs about 6 inches by placing his pack or other suitable object under his feet.

081-831-1004 (continued)

- b. Position yourself close to his side. Place heel of one hand on lower half of breastbone with fingers spread and raised. Place other hand on top of first hand. (Use only one hand for child and only fingers for infant.)
 - c. Bring shoulders directly over breastbone: keep arms straight; press breastbone down only 1-1/2 to 2 inches. (More than 2 inches may fracture breastbone. If child or infant, press only lightly.)
 - d. Release pressure immediately, keeping hands in place.
3. Restore breathing and heartbeat - keeping one rescuer (closed-chest heart massage with artificial respiration).
- a. Give 4 quick inflations of the lungs (see para 1).
 - b. Compressions (see para 2) - 80 per minute. (This rate allows for time lost when giving breaths to the casualty.)
 - c. Inflations - 2 (quick but full) after each 15 heart compressions (15:2 ratio).
 - d. Timing - Count aloud: 1 and 2 and 3 and 4 and 5 and, 1 and 2 and 3 and 4 and 10 and, 1 and 2 and 3 and 4 and 15.
 - e. Compress and say the numbers. Release and say "and". Blow after count of 15 two deep breaths into airway in rapid succession without allowing full return of air. Repeat count and continue resuscitation.
4. Restore breathing and heartbeat - two rescuers (closed-chest heart massage with artificial respiration).
- a. One person positions himself at the casualty's side and performs closed-chest heart massage. The other person positions himself on the opposite side of the casualty at his head, keeps the casualty's head tilted back, and administers artificial respiration.

081-831-1004 (continued)

- b. The person who is administering closed-chest heart massage should compress the heart once every second (60 compressions per minute) by counting, one thousand one, one thousand two, etc.
- c. The person who is performing artificial respiration quickly blows into the casualty's lungs after each five compressions (5:1 ratio).
- d. When one rescuer becomes fatigued, he can switch positions with the other rescuer without any significant interruption of the 5:1 rhythm.

REFERENCES:

FM 21-11, First Aid for Soldiers (chap 3, p 11 thru 28)
 TC 21-11, Pocket Medic (part 1, p 12 thru 13 and
 16 thru 19)

081-831-1005

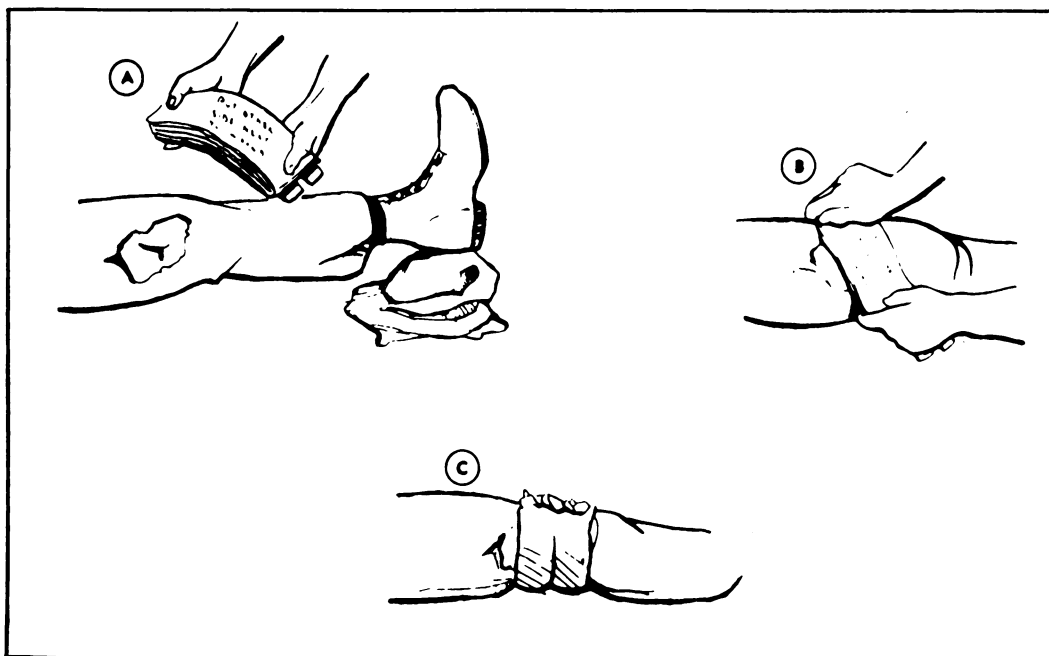
STOP BLEEDING

CONDITIONS: Given a casualty who is conscious, has an adequate airway, and is breathing. The casualty has no fractures, but has a bleeding wound.

STANDARDS: Wound is treated in accordance with training guidance until bleeding is stopped or controlled.

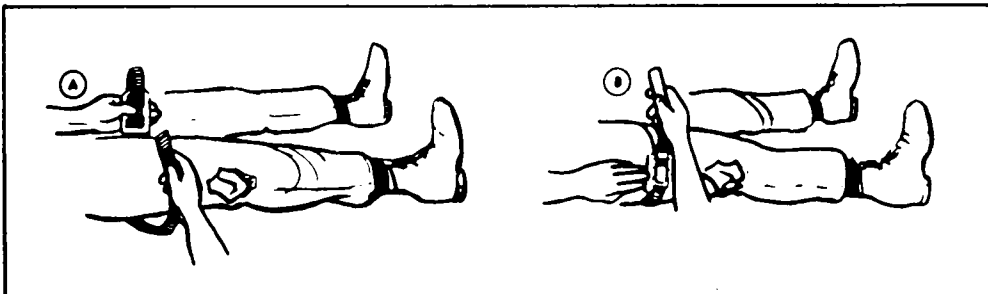
PERFORMANCE MEASURES:

1. **Pressure dressing:** Apply a first-aid dressing to the wound without contaminating the dressing or further contaminating the wound. Application of a first aid dressing is the preferred method for stopping the bleeding. (Detailed instructions for applying the dressing are on the packaging of the dressing.) If bleeding continues after tying the tails of the dressing over the wound, apply pressure with a hand over the bandage until the bleeding stops. (Pressure may be required for as long as 5 to 10 minutes.)



081-831-1005 (continued)

2. Elevation: Raising injured part above level of heart lessens bleeding. Use the casualty's helmet, pack, a rock, or other suitable item. Elevation is not used if there is a broken bone.
3. Tourniquet: (Refer to TC 21-11, p 26 thru 27). If bleeding continues after the pressure dressing has been applied, then use a tourniquet as a last resort. Apply it between the wound and where the limb is attached to the body. Place it 2 to 4 inches above the injury, not over wound or fracture. Never loosen or remove a tourniquet once you have applied it. If possible, mark a T on soldier's forehead and time you applied tourniquet. Get him to medical treatment facility as soon as possible.
 - a. Make a loop around the limb with any flexible material; tie with square knot. When possible, place the tourniquet over the smoothed sleeve or trouser leg to prevent the skin from being pinched or twisted. Protection of the skin also reduces the amount of pain inflicted on the casualty.
 - b. Pass a stick, scabbard, or bayonet under the loop.
 - c. Tighten tourniquet just enough to stop arterial bleeding.
 - d. Bind free end of stick to limb to keep tourniquet from unwinding.



REFERENCES: FM 21-11, First Aid for Soldiers (chap 4, p 29 thru 35)
 TC 21-11, Pocket Medic (p 20 thru 27)

081-831-1006

IDENTIFY SIGNS AND TREAT FOR SHOCK

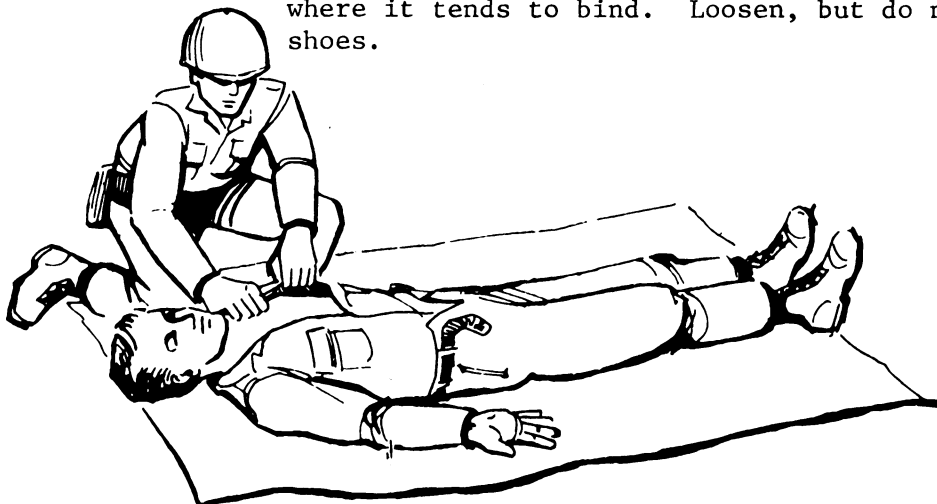
CONDITIONS: Given a casualty who shows sign of shock.

STANDARDS: Apply first aid measures to treat for shock, as described in training guidance.

PERFORMANCE MEASURES: NOTE: Shock may result from any injury but is more likely to develop in severe injuries.

Warning signs:	May be:	Signs as shock get worse:
Restlessness	Excited or appear calm	Small fast breaths or gasps
Thirst	and tired	
Paleness of skin	Sweating when skin feels cool and clammy	Staring vacantly into space
Rapid heartbeat		Blotchy or bluish skin, especially around mouth

1. Maintain adequate respiration and heartbeat. This may entail only clearing soldier's upper airway, positioning him to insure drainage of any fluid blocking airway, and observing him to insure airway remains clear. However, you may need to give him artificial respiration and closed-chest heart massage.
2. Stop bleeding.
3. Loosen clothing at neck, waist, and other places where it tends to bind. Loosen, but do not remove shoes.



081-831-1006 (continued)

4. Show by your calm self-confidence and gentle yet firm actions that you know what you are doing and that you expect him to feel better because you are helping him. If he asks questions about the seriousness of his injury, explain that a physician will have to examine him to determine the extent of injury. Ill-timed or incorrect information can increase a person's anxiety.
5. Splint fractures.
6. Position soldier. If conscious -- On back with feet raised 6" to 8". If unconscious -- On side or abdomen with head turned to side. Vary position for: Head injury -- Head also raised higher than body. Face and neck wound -- Sit, lean forward with head down or in unconscious position. Sucking chest wound -- Lie on injured side. Abdominal wound -- On back with head turned to side.
7. Keep soldier comfortably warm. Place suitable material (poncho, blanket, etc.) under him as well as over him if necessary. If weather permits, remove any wet clothing except boots.

REFERENCES:

FM 21-11, First Aid for Soldiers (chap 5, p 36 thru 39)
TC 21-11, Pocket Medic (part 1, p 28 thru 29)

081-831-1007

SPLINT A FRACTURE

- CONDITIONS: Given casualty who has a fracture, material available for improvised splints. Necessary lifesaving measures have already been performed.
- STANDARDS:
1. Joints above and below the fracture are immobilized.
 2. Circulation is not impaired by splinting.
 3. Splinting is done without moving the individual.
 4. Splinting is done without any change in the position of the fractured part.
- PERFORMANCE MEASURES:
1. Collect splinting materials. Splints may be improvised from such items as boards, poles, sticks, tree limbs, unloaded rifles, etc. Padding may be improvised from such items as a jacket, blanket, poncho, shelter half or leafy vegetation.
 2. Apply padding if available between injured part and splint. If no padding is available, splint anyway.
- NOTE: Do not cover the fracture with the padding material.
3. Apply the splint. Splint should extend past the joints above and below the fracture.
- NOTE: Do not move the individual and do not attempt to change the position of the fractured part.
4. Bind the splint.
 - a. All knots must be against the splint.
 - b. Bindings must be placed both above and below the fracture.
- NOTE: Blood circulation must not be impaired by splint, padding, or bindings.
- NOTE: Do NOT place bindings across the fracture.
5. Cover any wound or bone sticking through the skin with a clean dressing as you would any other wound. Stop any bleeding.
- REFERENCES: FM 21-11, First Aid for Soldiers (chap 8, p 66 thru 67)
TC 21-11, Pocket Medic (part 2, p 44 thru 48)

081-831-1008

ADMINISTER EMERGENCY MEDICAL CARE FOR BURNS

CONDITIONS: In a field location, given a casualty with a burn, sodium chloride - sodium bicarbonate mixture (salt packet), two sterile dressings, and a canteen of cool water. The casualty is conscious and is not vomiting, and has no other wounds.

STANDARDS: Within 5 minutes:

1. Place a sterile dressing over burn.
2. Administer as directed in step 2 of the performance measures cool water or the sodium chloride-sodium bicarbonate mixture.

PERFORMANCE
MEASURES:

1. Protect the burn against further contamination as follows to lessen the possibility of infection:
 - a. If clothing covers the burn, cut and lift it gently away without touching the burn.
 - (1) Do not try to remove pieces of cloth which have stuck to the burn, or to clean the burn in any way.
 - (2) Do not pull clothes over the burned area.
 - (3) Do not break blisters.
 - (4) Do not put ointment or any medication whatsoever on the burn.
 - b. Place a sterile dressing over the burned area and secure it in place with bandages.
2. Preventing shock:
 - a. If size of burn is less than one square foot, have the casualty drink the water from his canteen.
 - b. If size of burn is over one square foot and the casualty is conscious, is not vomiting, and has no abdominal or neck wound, give him the sodium chloride bicarbonate mixture included in the first-aid kit. Dissolve one envelope (4.5 grams) of the mixture in either a full canteen or a quart of cool or cold water. Never use warm water, as this often causes vomiting. Give the solution to the casualty slowly, having him consume the entire amount over a 1-hour period. Should the casualty become nauseated, stop giving him the solution.

081-831-1008 (continued)

3. Get the casualty to a medical treatment facility as soon as possible.

REFERENCES: FM 21-11, First Aid for Soldiers, (chap 7, p 61 thru 62)
TC 21-11, Pocket Medic (part 2, p 43)
TEC Lesson 911-441-0033-F, Burns and Eye Injuries

081-831-1010

APPLY FIRST AID FOR SUN OR HEAT INJURIES

CONDITIONS: Given a casualty suffering from a heat injury, (heat cramps, heat exhaustion, heat stroke), a canteen of water, and a field first aid case containing two envelopes of sodium chloride-sodium bicarbonate mixture.

STANDARDS: Casualty's signs and symptoms are identified in accordance with the training guidance and initial care is begun immediately to reduce severity of injury.

PERFORMANCE MEASURES: Identify type of injury.

1. Heat cramps.
 - a. Signs/symptoms - Muscle cramps of abdomen, legs, or arms.
 - b. First aid.
 - (1) Move casualty to shade and loosen clothing.
 - (2) Give him large amounts of cool salt water slowly. Prepare salt water by dissolving one envelope of sodium chloride-sodium bicarbonate mixture in a canteen of cool water.
2. Heat exhaustion.
 - a. Signs/symptoms - Headache, excessive sweating, weakness, dizziness, nausea, muscle cramps. Pale, cool, moist, clammy skin.
 - b. First aid.
 - (1) Lay casualty in cool shaded area and loosen his clothing.
 - (2) Get the casualty to a medical treatment facility as soon as possible.

NOTE: For isolated units: if he is conscious, have him drink 3 to 5 full canteens of cool salt water during a period of 12 hours. Prepare salt water as described for "heat cramps."

081-831-1010 (continued)

3. Heat stroke (sunstroke).

- a. Signs/symptoms - Stoppage of sweating (hot, dry skin). Collapse and unconsciousness may come suddenly or may be preceded by headache, dizziness, fast pulse, nausea, vomiting, and mental confusion.
- b. First Aid.
 - (1) Promptly immerse person in coldest water available. Add ice, if available, to water. If you cannot immerse him, get him into shade, remove his clothing, keep his entire body wet by pouring water over him, and fan his wet body continuously.
 - (2) Transport him to nearest medical facility at once, cooling his body on the way.
 - (3) If he becomes conscious, give him cool salt water prepared as described for "heat cramps."

NOTE: If casualty becomes nauseated, stop giving him the solution but keep it available for him to drink later.

REFERENCES: FM 21-11, First Aid for Soldiers (chap 9, p 84 and 88 thru 90)
TC 21-11, Pocket Medic (part 3, p 59 thru 60)

081-831-1011

APPLY FIRST AID FOR WET OR COLD INJURIES

- CONDITIONS: Given a casualty suffering from a cold injury, (frostbite, immersion foot, trench foot, snow blindness).
- STANDARDS: Casualty's signs and symptoms are identified in accordance with the training guidance, and initial care is begun immediately to reduce severity of injury.
- PERFORMANCE MEASURES: Identify type of injury.
1. Frostbite.
 - a. Signs/symptoms - Skin is white, stiff, and numb.
 - b. First Aid -
 - (1) Cover frostbitten part of face with warm hands until pain returns.
 - (2) Place frostbitten bare hands next to skin in opposite armpits.
 - (3) If feet are frostbitten, seek sheltered area and place bare feet under clothing and against abdomen of another person.
 - (4) If deep frostbite is suspected, protect part from additional injury and get to medical treatment facility by fastest means possible. DO NOT attempt to thaw deep frostbite. There is less danger of walking on feet while frozen than after thawed.
 2. Immersion foot.
 - a. Signs/symptoms - Soles of feet are wrinkled. Standing or walking is extremely painful.
 - b. First Aid -
 - (1) Dry feet thoroughly and get to medical treatment facility by fastest means possible.
 - (2) Avoid walking if possible.
 3. Trench foot.
 - a. Signs/symptoms - Numbness. May be tingling or aching sensation, cramping pain, and swelling.

081-831-1011 (continued)

b. First Aid -

- (1) Dry feet thoroughly and get to medical treatment facility by fastest means possible.
- (2) Avoid walking if possible.

4. Snow blindness.

a. Signs/symptoms - Scratchy feeling in eyes.

b. First Aid -

- (1) Cover eyes with dark cloth.
- (2) Transport casualty to medical treatment facility at once.

REFERENCES:

FM 21-11, First Aid for Soldiers (chap 9, p 90 thru 91)
TC 21-11, Pocket Medic (part 3, p 61)

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091-503-1001

MAINTAIN PROTECTIVE MASK AND ACCESSORIES

CONDITIONS:

Given an ABC-M17A1 protective mask with accessories and items authorized to be stored in the carrier (per unit SOP), a pail of soapy water, a pail of clear water, several rags, a small brush, a dry lint-free cloth, and TM 3-4240-279-10.

STANDARDS:

Within 15 minutes:

1. Make a visual inspection of mask, accessories, and authorized items and note all discrepancies, correcting those not requiring higher-echelon support.
2. Using procedures outlined in TM 3-4240-279-10, mask and carrier will be free of dirt, sand, and grit.

PERFORMANCE
MEASURES:

1. Inspecting Mask and Carrier.
 - a. Remove the mask from the carrier and check to insure that only authorized items are stored in the carrier.
 - b. Check the carrier for superficial dirt, mildew, rips, torn straps, and missing hardware.
 - c. Check the facepiece for holes, tears, splits, and signs of deterioration of rubber parts.
 - d. Check the filter elements to make sure that they are serviceable and properly installed.
 - e. Check the head harness for dirt and mildew; worn, frayed, or broken straps; and missing clinch tips.
 - f. Notify your supervisor of any damage that calls for repair or replacement of parts.
2. Cleaning the Mask (Without Removing Filter Elements).
 - a. Do not remove the hood if it is assembled to the mask.
 - b. Remove the voicemitter-outlet cover, inlet valve caps, and eye-lens outserts.
 - c. Clean the mask inside and out with a cloth dipped in warm, soapy water (wrung almost dry) or a brush with soft bristles, being careful not to wet the filter elements.
 - d. Rinse with a cloth dipped in warm, clear water (wrung almost dry).

091-503-1001 (continued)

- e. Wipe the facepiece with a clean, lint-free cloth, or air-dry.
 - f. If the nosecup valve disks become detached while the mask is being cleaned, reinstall them and reassemble the mask.
3. Cleaning the Carrier.
- a. Empty the carrier pockets.
 - b. Brush the carrier both inside and outside to remove sand or grit.
 - c. If the carrier becomes soiled, clean it with a brush dipped in clear, cold water.

REFERENCES: FM 21-40; Chemical, Biological, Radiological, and Nuclear Defense (chap 4, sec I, p 4-4 thru 4-6)
TM 3-4240-279-10; Mask, Chemical-Biological Field, ABC-M17A1, M17 and Accessories (chap 3, p 3-1 thru 3-14)
TEC Lesson 931-061-0065-A, NBC: Maintenance of the M17 Series Mask

091-503-1002

PUT ON A PROTECTIVE MASK

- CONDITIONS:** In a field location, wearing a protective mask carrier containing a prefitted M17 protective mask, exposed to CS gas without warning.
- STANDARDS:** Put on the protective mask within 9 seconds of the chemical alarm (if present, the protective hood must be secured under the arms within an additional 6 seconds) and remain in the contaminated area for at least 2 minutes without making further adjustments to the mask.
- PERFORMANCE MEASURES:**
1. Upon becoming aware of a chemical-biological attack, stop breathing, remove headgear, and open the carrier with the left hand. (Headgear may be placed between the legs or on the muzzle of a rifle held between the legs. This is important in a contaminated area and should be practiced in training. If dropped, however, continue to mask and decontaminate the equipment afterward.)
 2. Hold the carrier open with one hand and with the other grasp the mask just below the eyepieces and remove the mask.
 3. Grasp the facepiece with both hands, sliding the thumbs up inside, so that the facepiece is open to to the fullest extent.
 4. Place chin in the chin pocket, then pull the head harness over the head, making sure that all head straps are straight and the head pad is centered.
 5. Smooth the edges of the facepiece on the face with an upward and backward motion of the hands, pressing out all bulges to get an airtight seal.
 6. Clear the mask (M17) by placing the palm of one hand over the bottom of the outlet valve cover and blowing hard to clear any agent inside the mask. Clearing the M17A1 also requires covering the voicemitter assembly with the other hand.
 7. Check for leaks by placing the palms of the hands over the two inlet valve assemblies and breathing in slowly. If there are no leaks, the facepiece will collapse against the face.
 8. Secure the protective hood by placing the straps under arms and attaching the straps to the front of the hood.
 9. Replace the headgear.

091-503-1002 (continued)

REFERENCES: FM 21-40; Chemical, Biological, Radiological, and Nuclear
Defense (app B, sec I, p B-1)
FM 21-41, Soldier's Handbook for Defense Against Chemical
and Biological Operations and Nuclear Warfare
(app II, p 135 thru 136)
TEC Lesson 931-061-0060-F, NBC: The Mask
TEC Lesson 931-061-0061-F, NBC: Masking and When To Do It

091-503-1003

TAKE COVER AS PROTECTION AGAINST NBC HAZARDS

CONDITIONS: During daylight, in a field location:

Situation 1.

You are providing security near an uncompleted foxhole, a shelter half is lying beside the position, and you have just been warned that a spray or large-scale chemical attack is imminent.

Situation 2.

You are told to expect a nuclear attack in your area. There is no available cover near your location so you start walking toward a culvert approximately 50 meters from where you are located. The attack suddenly occurs before you can reach the culvert.

STANDARDS:

Situation 1.

Within 2 minutes - Immediately mask, get in the position, and cover the top.

Situation 2.

Immediately fall flat on the ground with your head away from the direction of the explosion, and cover your hands and face.

PERFORMANCE
MEASURES:

There may be little or no warning before an NBC attack.

1. Chemical and Biological Attacks.

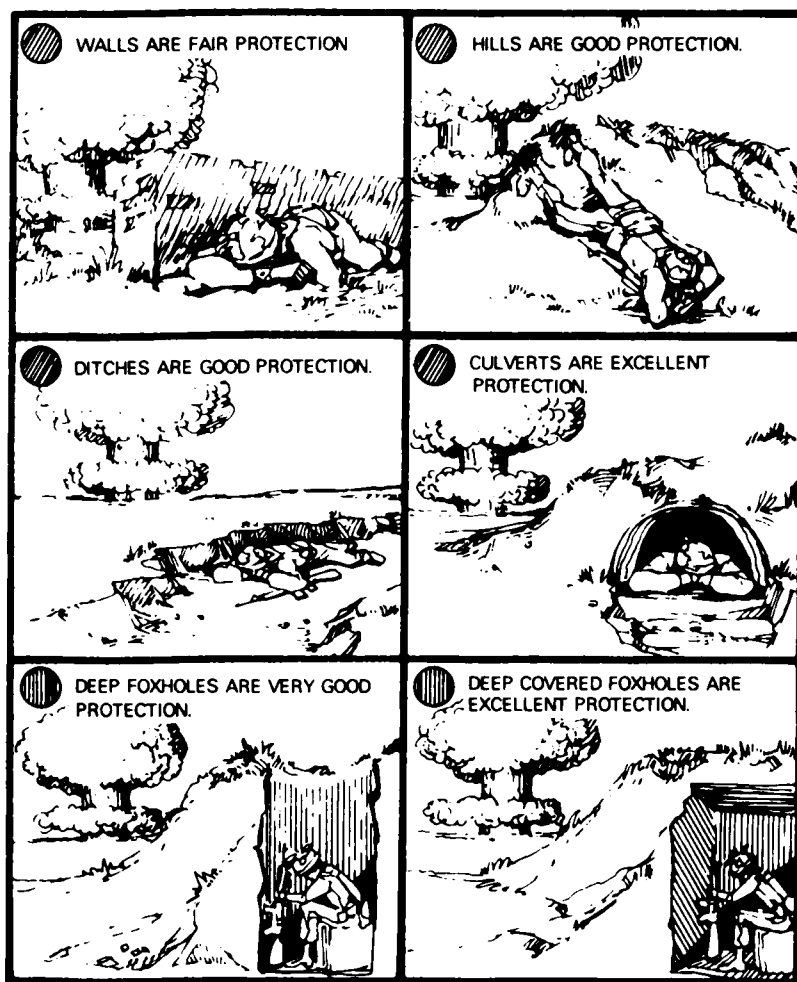
- a. Wear your protective mask during a chemical attack and remain masked until told to unmask (unit SOP).
- b. Seek position with overhead cover.
- c. If possible, cover yourself with a shelter half or poncho.
- d. Cover as much of your body as possible.

2. Nuclear Attacks.

- a. When nuclear explosion occurs, drop flat on your stomach at once.
- b. When caught in the open with no available shelter, fall flat on the ground with your head facing away from the explosion and cover your face and hands. A man who is flat on the ground is better protected than a standing man.

091-503-1003 (continued)

- c. Figure 1 shows degrees of various types of protection from a nuclear explosion.



REFERENCES:

- FM 21-40; Chemical, Biological, Radiological, and Nuclear Defense (chap 6, p 6-1 thru 6-2)
- FM 21-41, Soldier's Handbook for Defense Against Chemical and Biological Operations and Nuclear Warfare, C.1 (chap 4, sec II, p 106 thru 118)
- FM 21-75, Combat Training of the Individual Soldier and Patrolling (chap 6, p 64 thru 67)
- TEC Lesson 931-061-0064-F, Individual Protection and Decontamination

091-503-1004

DECONTAMINATE SELF AND INDIVIDUAL EQUIPMENT

CONDITIONS: During daylight, in a field location, wearing field clothing, load-bearing equipment (LBE), protective mask with accessories (ABC-M13 or M258 decontamination kits), and carrying individual weapon. You have been hit with a chemical spray attack of an unidentified chemical agent. After masking, you notice that the agent has landed on your hand, clothing, and weapon.

STANDARDS: Within 5 minutes, move to a covered position and accomplish the following:

1. Immediately decontaminate chemical agent in eyes by flushing with water from canteen (if necessary).
2. Decontaminate skin with skin pad in the ABC-M13 kit.
3. Detect and decontaminate areas of clothing using powder from the ABC-M13 kit.
4. Dust powder from clothing decontamination bag in the ABC-M13 kit on weapon and other load-bearing equipment.

**PERFORMANCE
MEASURES:**

1. Decontaminate Self.
 - a. Decontamination of Eyes and Face. If your eyes or face have been contaminated (for example, from a spray attack), you must immediately try to obtain overhead cover, if mission so permits, before attempting to decontaminate yourself. You need shelter to protect yourself from possible additional contamination during the decontamination process. Decontaminate:
 - (1) Your eyes by turning the face upward and using water from the canteen to repeatedly flush the eyes.
 - (2) Your skin by using the skin pad from the M13 kit or the M258 kit. If necessary, use the M13 kit skin pad to decontaminate the inside of the protective mask that comes in contact with the skin.
 - b. Decontamination of Other Exposed Skin. If skin other than the face has been contaminated, decontaminate with the skin pad from the M13 kit or soap and water.

091-503-1004 (continued)

2. Decontaminate Equipment.

- a. Protective Mask. The external parts of the mask are decontaminated with the cloth bag from the M13 kit; the interior surface of the mask is decontaminated with the skin pad from the M13 kit.
- b. Clothing. Clothing contamination is detected by using the cloth bag from the M13 kit after the dye capsule has been crushed. Use the cutter from the M13 kit to remove spots larger than one-eighth inch from the clothing.
- c. Boots. Treat with vesicant gas-resistant leather dressing after washing with soap and water.
- d. Individual Metal Equipment. Helmets and intrenching tools are decontaminated with DS2, soapy water, or the cloth bag from the M13 kit.
- e. Individual Weapons. Decontaminate weapons and ammunition with the cloth bag from the M13 kit. After decontamination, weapons are disassembled, washed, rinsed, dried, and oiled to prevent corrosion.
- f. Web Equipment. If lightly contaminated, decontaminate as in a above. Equipment that is heavily contaminated with chemical agents is destroyed and replaced. (Destruction will be only on order of the company commander or higher authority.)

REFERENCES:

FM 21-40; Chemical, Biological, Radiological, and Nuclear Defense (chap 4, sec IV, p 4-15 thru 4-16)
TEC Lesson 931-061-0064F, Individual Protection and Decontamination

081-831-1012

ADMINISTER ANTIDOTE TO A NERVE-AGENT CASUALTY

- CONDITIONS:** While wearing a protective mask, given a training automatic injector and a casualty with nerve-agent symptoms (described or simulated) (casualty may be tested soldier).
- STANDARDS:** Within 30 seconds, recognize nerve-agent symptoms, inject casualty (self) with antidote (simulated), and massage injection area.
- PERFORMANCE MEASURES:**
1. Recognize symptoms of nerve-agent poisoning: flushed skin with local sweating and tremors, or tightness of chest and pin-pointing of pupils of the eye (tested soldier would recognize this as dimness of vision).
 2. Mask, if not already masked.
 3. Remove yellow safety cap from injector.
 4. Place green end of injector against casualty's thigh (or other large muscle) and push until injector functions.
 5. Massage the injection area.
 6. Attach expended injector to casualty's shirt collar by bending needle through material.
 7. Mask the casualty.
 8. Repeat steps 3, 4, 5, and 6 at 5 minute intervals.
- NOTE:** Administer no more than two injectors total. This applies to the new antidote as opposed to atropine.
- REFERENCES:**
- FM 21-11, First Aid for Soldiers (chap 11, p 129)
FM 21-40; Chemical, Biological, Radiological, and Nuclear Defense (chap 4, sec III, p 4 thru 13)
FM 21-41, Soldier's Handbook for Defense Against Chemical and Biological Operations and Nuclear Warfare, C.1 (chap 2, sec III, p 63 thru 69)
TEC Lesson 931-061-0062-F, NBC: First Aid, Part 1

081-831-1009

APPLY ARTIFICIAL RESPIRATION TO A CHEMICAL-AGENT CASUALTY

- CONDITIONS: During daylight or darkness, in a contaminated area, wearing a field protective mask with M1 resuscitation tube, and an unconscious chemical-agent casualty (a dummy may be used for training).
- STANDARDS:
1. Clear the casualty's upper air passage.
 2. Apply artificial respiration until the casualty begins to resist resuscitation.
 3. Mask the casualty.
- PERFORMANCE MEASURES: Use of M1 resuscitation tube.
1. Place the casualty on his back. Stretch the front of the neck by lifting up on his chin with one hand; push the back of his head down as far as it will go with the other hand.
 2. While holding the casualty's chin up, open his mouth and remove loose dentures (if any). Insert a finger and clean out any foreign matter or mucous that may be in his mouth.
 3. Insert the resuscitation mouthpiece between the casualty's lips and teeth. Completely surround the edge of the mouthpiece with his lips.
 4. Hold the mouthpiece in place by putting the thumb and index finger over the outside of the casualty's lips and hooking the remaining fingers under his chin (fig. 1).
 5. Pinch the casualty's nostrils closed. Take a deep breath and blow into the breathing tube mouthpiece until the casualty's chest appears to rise. Relax the pressure on the casualty's nostrils and allow him to exhale. Repeat this procedure at a rate of approximately 12 times a minute until the casualty is able to breathe for himself.
- NOTE: When a casualty begins to breathe for himself, he will automatically resist resuscitation efforts.
6. When the casualty can breathe normally, have him hold his breath for masking.
 7. Remove the resuscitation mouthpiece from the casualty's mouth and put a mask on his face.

081-831-1009 (continued)

8. Remove the resuscitation tube from your mask. Wipe the resuscitation mouthpiece as clean as possible and wash it as soon as conditions permit.

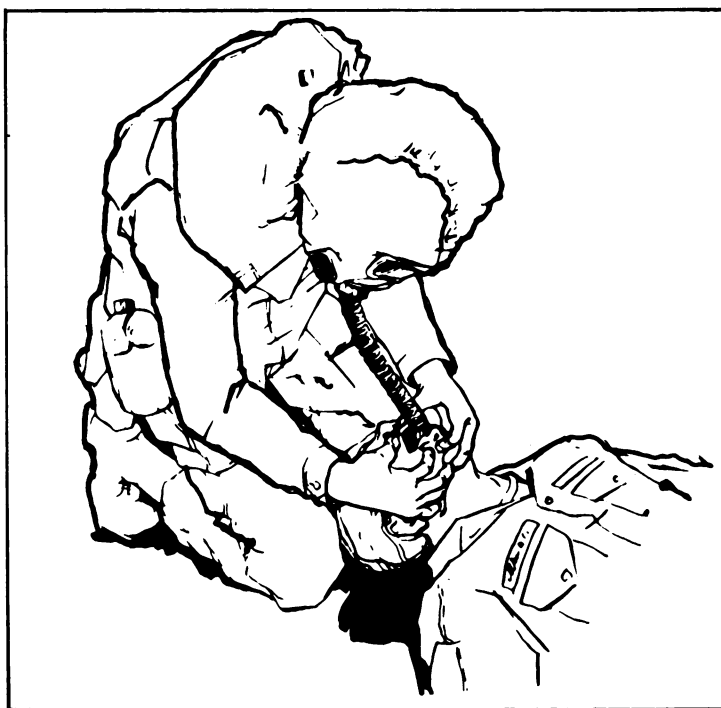


Figure 1.

REFERENCES:

FM 21-11, First Aid for Soldiers (chap 11, p 130 thru 134)
 TM 3-4240-279-10; Mask, Chemical-Biological Field, M17A1
 and M17 and Accessories (chap 2, p 2-18 thru 2-21)
 TEC Lesson 931-061-0063-F, NBC: First Aid, Part 2

091-503-1007

DETERMINE PERSONNEL NEEDS AND PERSONNEL HYGIENE IN A CHEMICAL ENVIRONMENT

CONDITIONS: Given the absence of command guidance and dressed in full chemical protective clothing/equipment.

STANDARDS: Demonstrate procedures for drinking water, eating, sleeping, shaving, bathing, changing clothing, and defecating and urinating while wearing chemical protective clothing/equipment in a chemical environment.

- PERFORMANCE MEASURES:
1. Chemical protective clothing. The protective shirt may be worn open to permit ventilation or closed to provide complete protection.
 2. Protective mask and hood. The protective mask may be worn with the hood open and rolled up to provide ventilation or closed to provide complete protection.
 3. Drinking water and eating. Personnel in a chemical environment normally will drink water individually, as required, but normally will be fed under unit control.
 - a. Drinking water. With training, individuals equipped with the M17A1 protective mask will run minimum risk of becoming a chemical casualty if they use the drinking device to drink water from their canteens. Normally, drinking from and refilling the canteen in an area contaminated with a chemical agent that does not present a vapor hazard can be performed with only minor decontamination of the canteen cup and water spigot area. In other more hazardous situations, the unit commander makes arrangements for delivery of filled canteens with caps on, in exchange for empty ones with caps on that are collected in the contaminated areas. These empty canteens are then decontaminated and filled with fresh water. Individuals equipped with other type protective masks are instructed to drink water by an expedient method: a method is described below.
 - (1) Remove the canteen from the carrier, remove the canteen cap and, if necessary, decontaminate exposed threads with water or the skin pad from the M13 decontaminating kit.
 - (2) Take a few breaths and hold the last one.

091-503-1007 (continued)

- (3) Close the eyes, pull the protective hood up, grasp facepiece behind the outlet valve assembly of the protective mask with the free hand, and pull the facepiece out and up far enough to provide access to the mouth.
 - (4) Place the neck of the canteen to the closed lips and cant it, tilting the head back until the water reaches the lips, and then fill the mouth with water.
 - (5) Replace the facepiece, swallow the water, and then clear the mask.
 - (6) Rest and then repeat as necessary.
- b. Eating. Personnel may be fed on a rotational basis in a chemical protective shelter, if one is available. Depending on the situation, the unit commander may authorize a small percentage of personnel in his unit to remove their masks and eat, or he may remove some personnel on a selective basis to an uncontaminated area to eat.
- c. Feeding. The feeding of personnel in a chemical environment depends on the type and extent of the chemical environment and the situation. The commander has the following options:
- (1) Feeding in a contaminated area where there is also a vapor hazard. A protective shelter, such as the M51 positive pressure collective protection shelter, can be used. If the M51 shelter is used, the unit commander has the following choices, since this shelter has a capacity of about 10 individuals:
 - (a) Feed one squad at a time and rotate the squads.
 - (b) Feed two or more individuals simultaneously from each squad.
 - (2) Feeding in a contaminated area where there is no detectable vapor hazard. Groups of personnel can be fed on a rotational basis, with about 25 percent of them removing their masks at one time. This is also the method used when there is a chemical attack threat.

091-503-1007 (continued)

- (3) Withdrawing personnel from a heavily contaminated area when there is a dangerous vapor hazard. It may be necessary to withdraw personnel to a nearby safe area or to the rear area for feeding. This method is highly dependent on the situation, the distances involved, and the availability of a clear area or of collective protection shelters.
4. Sleeping, shaving, bathing, and changing clothing. When operating continuously in a contaminated chemical environment, personnel will need to make some adjustments in their normal routine.
 - a. Sleeping. Individuals will sleep in chemical protective clothing and under overhead cover, if possible. If the hood is fitted properly and is worn correctly with the mask while sleeping, there will be very little, if any, leakage around the mask. Two individuals can use the "buddy" system to periodically check on each other.
 - b. Shaving. Individuals shave daily, if possible, to insure a good seal of the protective mask.
 - c. Bathing. Individuals bathe and change underclothing about every 2 or 3 days, if possible, to prevent skin rashes when wearing protective liners.
 - d. Changing clothing. Expendable protective overgarments may be disposed of and new ones drawn at the unit supply as prescribed, normally weekly. Reusable protective clothing is exchanged periodically to be laundered, normally every 14 days. Protective clothing is usually exchanged at a designated field bath unit, mobile bath unit, or personnel decontamination station.
5. Defecating and urinating. During the removal, opening, and closing of contaminated overgarments or while squatting over the latrine in a contaminated environment, the possibility of transferring contamination to the underclothing or exposed skin requires special precautions. For this reason, individuals dust with the cloth pad of the M13 decontamination kit the parts of the contaminated overgarments that might come in contact with the

091-503-1007 (continued)

skin when the contaminated clothing is partially removed or opened. After the contaminated outer garments have been opened or partially removed, individuals remove the protective gloves before handling undergarments or the bare skin.

REFERENCES: FM 21-40; Chemical, Biological, Radiological, and Nuclear Defense (chap 8, p 8-2 thru 8-9)

091-503-1008

IDENTIFY NBC HAZARDS AND TAKE APPROPRIATE ACTIONS

CONDITIONS: In a field environment, during the conduct of a tactical mission against (simulated) enemy forces which have an NBC offensive capability, given your assigned weapon, TOE equipment, and protective mask with all accessories.

Situation 1.

Upon seeing:

- a. Aircraft spraying in the area.
- b. A mist, droplets, gas, or smoke.
- c. Rockets, bombs, or artillery rounds landing near your location.
- d. Nearby soldiers displaying any NBC effects.

Upon hearing:

- a. A low-flying aircraft.
- b. Explosions near your location.
- c. The sound of metal striking metal (a clanging sound).
- d. Someone shout "gas" or "mask."

Situation 2.

Upon seeing any standard NATO NBC markers.

Situation 3.

While masked, when directed to identify chemical agents.

STANDARDS:

Situation 1.

Mask, cover all exposed skin, and sound the alarm (shout "gas" and, if available, strike metal against metal). If nerve agent symptoms are encountered, inject casualty with antidote.

Situation 2.

Immediately inform your immediate supervisor.

Situation 3.

Within 5 minutes determine without error if V- or G-type nerve agents or blister agents are present and, if so, which.

091-503-1008 (continued)

PERFORMANCE
MEASURES:

1. Methods of delivery. Chemical and biological agents can be delivered in many ways. If you see any of the following, consider them to be an NBC hazard until proved otherwise.
 - a. Chemical agent delivery. Almost any munition (artillery shells, bombs, rockets, grenades, etc.) can contain chemical agents. In addition, aircraft can spray all agents except irritant agents which cause vomiting. Candles or pots similar to our smoke pots can also be used for delivering a limited number of agents. After delivery some chemical agents will look like drops of rain or dew or a smoke or mist. Others will be unnoticeable.
 - b. Biological agent delivery. Biological agents are those which are normally thought of as diseases (anything from the common cold to the plague). These diseases can be spread using the same delivery means listed above for chemical agents, by release of infected insects, or by being placed by hand in food or water supplies.
2. Physical effects of NBC contamination. The following effects are listed by type of agent. You need not memorize which effects apply to which agent, except for nerve agents, just recognize them as being signs of contamination so that you can protect yourself against them.
 - a. Nerve agent effects. Nerve agents are the most dangerous chemical agents because they very quickly cause casualties if inhaled or delayed casualties if absorbed through the skin. The two types of nerve agents are G-agents and V-agents.
 - (1) G-agents interfere with breathing and cause convulsions, paralysis, and death. When they are inhaled, their first effects on your body are unexplained runny nose, tightness in the chest, pinpointing of the eye pupils, and difficulty in breathing. You will not notice your own pupils pinpointing, but you may notice dimness of vision. When liquid agent is absorbed through the skin, there might be sweating and twitching in the area of the

091-503-1008 (continued)

contamination, but the effects normally will parallel those for exposure to vapor form. These effects may not always occur or be noticed in the order given (particularly when the agent enters your body through the skin). However, they are vital warnings and must not be ignored. Without immediate decontamination and first aid, the early effects are usually followed by further difficulty in breathing, dizziness, headache, drooling, excessive sweating, stomach cramps, and involuntary urination and defecation.

- (2) V-agents affect the body in the same way it is affected by G-agents, and immediate decontamination and first aid measures are necessary.

b. Blister agent effects.

- (1) Importance. Blister agents are important because they cause disabling burns in either vapor or liquid form. The blister agents include the mustards, arsenicals, and phosgene oxime. These agents penetrate the skin very rapidly; therefore, you must protect yourself quickly to avoid injury.
- (2) Effects. Blister agents damage any exposed skin surface. Light vapor concentrations cause damage that resembles severe sunburn, and liquids and heavy vapor concentrations cause blisters. Usually, the eyes and moist areas of the body are most affected. Blister agents have greater effects on the body when the skin is warm and moist, either from physical exertion or from the weather.

- c. Blood agent effects. Blood agents cause casualties by inhalation. They act rapidly to prevent the blood from transferring oxygen to body tissue, and the lack of oxygen may cause suffocation and death. Difficult and slow, or rapid breathing normally is the first effect. Without first aid, convulsions occur and death may follow when a large amount of the agent is inhaled. Eye and nose irritation, headache, and dizziness occur when a small amount is inhaled.

091-503-1008 (continued)

A speedy death may occur or recovery may take place in a few hours, depending on the extent of exposure. Don your mask as it will provide complete protection against blood agents.

- d. Choking agent effects. Choking agents cause casualties by inhalation. They damage the lungs, causing them to fill with fluids. This prevents oxygen from reaching the body and death may result. The more serious effects usually occur after a period of time during which there are no symptoms. Repeated small exposures over short periods of time will cause casualties. Your protective mask provides complete protection if donned before exposure.
- e. Incapacitating agent effects. The physical effects vary but may include increased heart rate, dry skin and mouth, blurred vision, and slowing activity, resulting in temporary inability to act normally. The mental effects vary but may include confusion, depression, and slowing of mental activity, resulting in temporary inability to think clearly and rationally. The protective mask provides protection against incapacitating agents if donned before exposure.
- f. Riot control agent effects.
 - (1) General. Riot control agents cause temporary irritating effects. Vomiting and tear agents are the two types of such agents. They may be used in conjunction with other agents to decrease your fighting efficiency and to lower your ability to protect yourself against other chemical agents. The protective mask will provide complete protection against these agents if donned before exposure.
 - (2) Vomiting agents. The effects of vomiting agents are vomiting, coughing, sneezing, pain in the nose and throat, nasal discharge, and tears. Headache often follows. As the effects may be delayed several minutes, there is a possibility that you may inhale enough vomiting agent to make you sick before you realize the agent is present and mask.

091-503-1008 (continued)

- (3) Tear agents. Tear agents produce sharp, irritating pain in the eyes, resulting in an abundant flow of tears; the effects wear off quickly. For a short time you may not be able to see. CN, CN solution, and CS are tear agents. The effects of CS on the eyes are more intense than the effects of CN; and in addition, CS causes sneezing and runny nose, coughing, chest tightness, difficult breathing, and stinging of moist skin. In high concentration it may cause nausea and vomiting. CN and CS are used in training exercises to test the fit and operation of your protective mask and to prove to you that it provided complete protection against inhalation of harmful chemical agents (see fig. 1).
- g. Physical characteristics of biological agents. Biological agents are microorganisms (germs) which cause disease in man, plants, or animals or cause deterioration of material. They can enter your body through your nose, mouth, and skin, depending on the method of agent release.
 - (1) Biological agents cannot be detected by your five physical senses.
 - (2) Biological agents do not produce immediate effects on your body. The time between exposure to an agent and the beginning of disease symptoms (known as the incubation period) can vary from days to weeks, depending upon the agent used. Men exposed to equal amounts of an agent will react differently. Some may escape disease entirely, others may have very mild attacks, while still others may become seriously ill.

091-503-1008 (continued)

TYPE OF AGENT	HOW NORMALLY DISSEMINATED	MEANS OF DETECTION ¹	SYMPTOMS IN MAN	EFFECTS ON MAN	RATE OF ACTION	INDIVIDUAL ²		PROTECTION REQUIRED	EQUIVALENT US AGENTS ³
						FIRST AID	DECONTAMINATION		
A. TYPES OF ENEMY CHEMICAL AGENTS ⁴									
NERVE	Aerosol or vapor	Automatic chemical agent alarm and chemical agent detector kits to detect vapors and aerosols	Difficult breathing, drooling, nausea, vomiting, convulsions, and sometimes dim vision	Incapacitates, kills if high concentration is inhaled	Very rapid by inhalation, slow through skin	Give atropine injection. Artificial respiration or resuscitation may be necessary	None needed	Protective mask and protective clothing	GA Tabun GB Sarin CD Soman VX Thickened C-agent
	Liquid Droplet			Incapacitates, kills if contaminated skin is not decontaminated in time	Delayed through skin, more rapid through eyes		Flush eyes with water; use skin pad from M13 kit or wash skin with soap and water		
BLISTER	Liquid droplet	Automatic chemical agent alarm and chemical agent detector kits to detect vapors and aerosols	Mustard: nitrogen mustard no early symptoms; Lewisite: mustard lewisite searing of eyes and stinging of skin; Phosgene: oxime irritation of eyes and nose	Blistering destructive to upper respiratory tract can cause temporary blindness. Some agents sting on skin and others tear eyes	Blistering delayed hours to days, eye effects more rapid	None	Flush eyes with water; use skin pad from X13 kit or wash skin with soap and water	Protective mask and protective clothing	M Mustard NM Nitrogen mustard L Lewisite HL Mustard lewisite CX Phosgene oxime
	Vapor (gas)		Convulsions and coma	Incapacitates, kills if high concentration is inhaled	Rapid	Inhale amyl nitrite. Artificial respiration may be necessary	None needed	Protective mask	SAC Hydrogen cyanide CK Cyanogen chloride
CHOKING	Vapor (gas)		Coughing, choking, nausea, and headache	Damages and floods lungs	Immediate to 3 hours	For severe symptoms, avoid movement and keep warm	None needed	Protective mask	CC Phosgene
INCAPACITATING	Aerosol	May look like smoke at point of release	Unpredictable, irrational behavior	Temporarily incapacitates, mentally and physically	Delayed	Remove excessive clothing in temperatures above 78°F	Wash with soap and water	Protective mask	BZ White to grayish smoke
B. TYPES OF ENEMY IRRITANT AGENTS ⁵									
VOMITING	Aerosol	May look like smoke at point of release	Coughing, nausea, vomiting, and headache	Irritates and physically incapacitates	Rapid	Move vigorously to lessen duration of effects	Wash with soap and water	Protective mask	DM Adamsite
IRRITANT	Aerosol	May look like smoke at point of release, turning color less. Instant eye irritation	Coughing and copious tears	Irritates respiratory tract, eyes, and skin	Instantaneous	Face the wind with eyes open, do not rub eyes	Flush eyes, face, and skin with water	Protective mask	CS and CN Pest control agents

¹For US doctrine on detection of chemical agents on the battlefield, see paragraph 7-3b (1), FM 3-220²For details of individual first aid and decontamination, see paragraphs 4-13 through 4-21, FM 21-41³US agent symbols are used in this figure only for convenience and for reference. For details of equivalent US chemical agent and riot control agent characteristics, see TM 3-215⁴Mixtures of chemical agents, such as nerve agents and choking agents, may be used⁵Although irritant agents are not considered chemical agents, they have been used routinely in combat

Figure 1. Characteristics of and defense against types of enemy chemical agents and irritant agents.

091-503-1008 (continued)

h. Characteristics of a nuclear blast.

(1) Nuclear weapons injure in three ways -

- (a) Blast injuries - largely mechanical injuries caused by flying debris, by falling buildings, or by individuals being picked up and thrown against objects or onto the ground; also, in rare cases, injuries caused directly by blast overpressures.
- (b) Flash and flame injuries - burns caused directly by heat from the fireball or by secondary fires that are usually started by blast effects.
- (c) Nuclear radiation injuries - sickness or death caused by either initial or residual nuclear radiation.

(2) How nuclear radiation affects your body (fig. 2).

- (a) Nuclear radiation damages body cells. Excessive exposure results in what is referred to as radiation sickness. You should remember, however, that exposure to nuclear radiation does not necessarily mean that you will have radiation sickness. The damage that nuclear radiation does to the human body depends on both the amount received and the time over which it is received. It takes a tremendous amount of nuclear radiation - either initial or residual - to harm you seriously. Thus, it is entirely possible for you to receive some exposure to either initial or residual nuclear radiation and suffer little or no effects. In fact, you receive radiation from natural sources during your entire lifetime and suffer no ill effects. The difference, then, is the amount of nuclear radiation you receive in a given time.

091-503-1008 (continued)

Table 18 Expected Effects of Nuclear Radiation on Exposed Personnel
(The contents of this table are in consonance with STANAG 2083.)

Estimated exposure (rad)	Initial symptoms	Onset of symptoms	Incapacitation	Hospitalization	Duration of hospitalization	Final disposition
0 to 70 -----	None to slight incidence of transient headache and nausea. Vomiting in up to 5 percent of exposed personnel in upper part of range.	Within 6 hours after exposure.	None -----	None -----	-----	Duty
70 to 150 -----	Transient mild headache and nausea. Some vomiting in up to 25 percent of exposed personnel.	Approximately 3 to 6 hours after exposure.	None to slight decrease in ability to conduct normal duties in up to 25 percent of exposed personnel. Up to 5 percent may become combat ineffective.	Eventual hospitalization required for less than 5 percent in upper part of range.	20 to 30 days in upper part of range.	Duty. No deaths anticipated.
150 to 400 -----	Headaches, nausea and vomiting, fatigue, and diarrhea.	Within 3 hours after exposure.	Can perform routine tasks; sustained combat or performance of complex tasks may be hampered. More than 5 percent of exposed personnel expected to become combat ineffective, increasing with increasing dose.	Hospitalization indicated for those in the upper range following a latent period of 10 to 30 days.	30 to 90 days -----	Some deaths anticipated; probably less than 5 percent at lower part of range, increasing to 50 percent toward upper end; return to duty questionable in upper range.
400 to 800 -----	Severe nausea and vomiting. Diarrhea. Fever early in upper part of dose range.	Within 1 hour after exposure.	Can perform routine tasks. Marked reduction in combat effectiveness in upper part of exposure range. Lasts more than 24 hours.	Subject to medical sorting, hospitalization indicated for 100 percent of exposed personnel. Latent period of 7 to 20 days.	90 to 120 days for those surviving.	Approximately 50 percent deaths at lower part of range, increasing toward upper end; all deaths occurring within 45 days.
Greater than 800.	Severe and prolonged vomiting, diarrhea, fever, and prostration. Convulsions may occur at higher doses.	Within 1 hour after exposure.	Severe reduction in combat effectiveness. At higher doses, transient incapacitation within 1 hour followed by capability for some response until end of latent period.	Hospitalization indicated for 100 percent of exposed personnel. Latent period of less than 7 days.	Up to 20 days -----	100 percent deaths occurring within 20 days.

Notes.

- The data in this table are applicable to groups of individuals. No provision for correlation of a given dose with a given effect for an individual is included.
- The data in this table are based on the following assumptions:
 - Whole body acute exposure (within 24 hours) to neutron and/or gamma radiation (initial and/or residual).
 - Healthy, rested, well-fed adults (uninjured, fresh troops) with no previous exposure to radiation.
 - A 19,000-rad exposure likely to result in immediate, permanent incapacitation (within 15 minutes); a 14,000-rad exposure likely to result in immediate, permanent incapacitation (within 1 hour).

Figure 2. Expected effects of nuclear radiation on exposed personnel.

091-503-1008 (continued)

- (b) The effects of nuclear radiation are not noticed during exposure. You may receive an overexposure and feel perfectly well at first. If you receive enough nuclear radiation, such common symptoms as nausea, vomiting, and a weak feeling will occur within a few hours. Except in cases of extreme overexposure, these effects soon disappear. They may or may not occur again, depending upon the radiation dose received. If they do recur, it may be several days or even 2 or 3 weeks later. Personnel receiving a slight dose will recover quickly. Those who receive a moderate dose may be ill for several weeks or months but will recover. Only very heavy doses eventually result in death (see fig. 2).

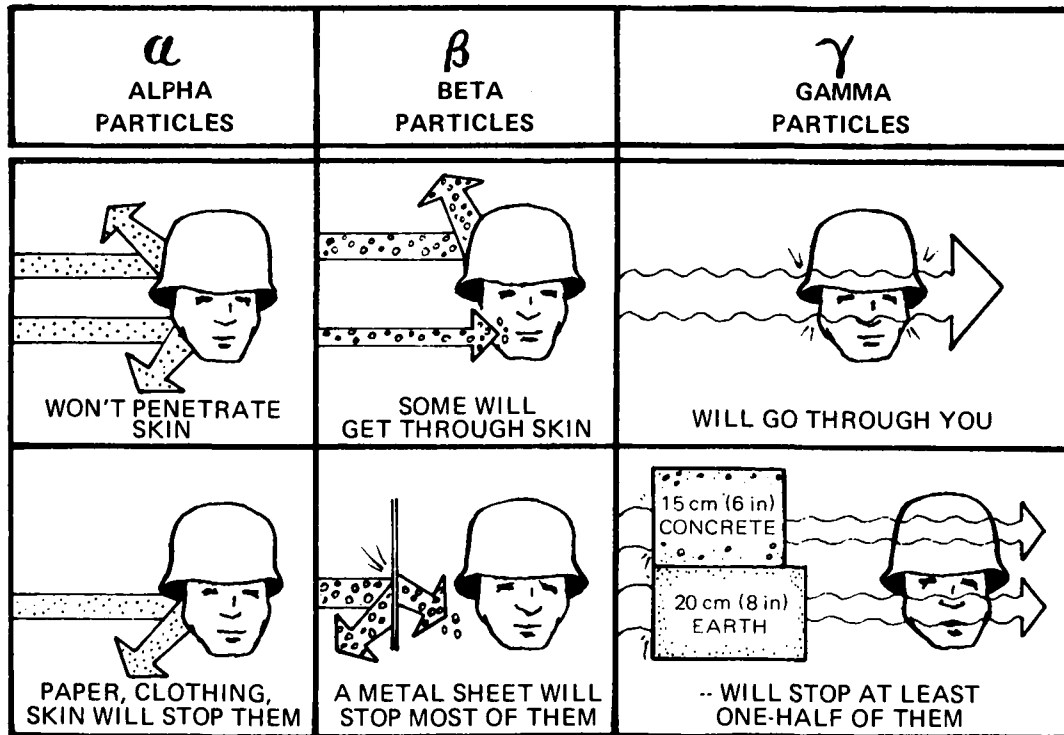


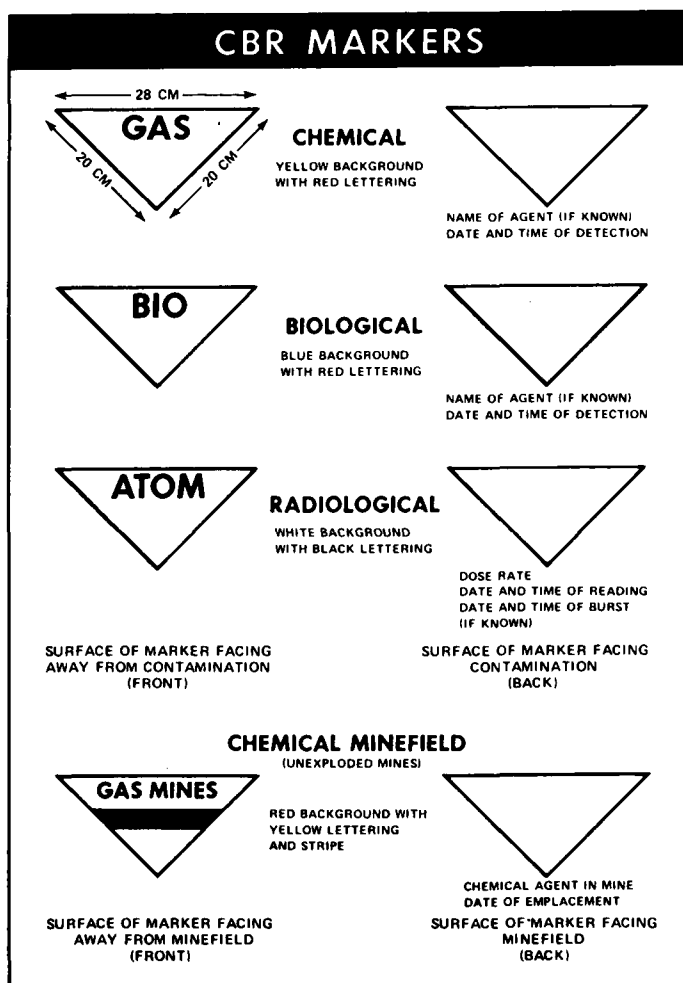
Figure 3. Types of nuclear radiation.

091-503-1008 (continued)

3. NBC protective action. Immediately upon seeing any of the above means of delivery, or effects on the body:
 - a. Stop breathing and mask. (See task 091-503-1002.)
 - b. Sound the alarm. Yell "gas" and strike metal against metal (steel pot on vehicle body, entrenching tool against mess kit, etc.).
 - c. Seek cover (fig. 3 for nuclear only), cover exposed skin, and decontaminate. (See tasks 091-503-1004 and 091-503-1003.)
 - d. Follow subsequent directives.
4. NATO markers.
 - a. To protect yourself against the effects of chemical and biological agents and nuclear radiation, you must know what areas are contaminated. Standard markers (fig. 4) are used to mark contaminated areas. Study these markers, until you can easily recognize them. Remember, however, that contaminated areas may not be marked, and you must be alert for any indication of possible contamination.
 - b. Description. The markers are right-angled isosceles triangles with a base of 28 centimeters (approximately 11-1/2 inches) and sides of 20 centimeters (approximately 8 inches). The color of the marker and the word on the front indicate the type of contamination in an area. The words to be used are GAS for chemical, BIO for biological, and ATOM for radiological contamination. Information concerning the contamination will be added to the front of the marker. The identifying colors and words as well as the information to be placed on the front of each marker are included in figure 4. The standard markers will be made of wood, metal, plastic, composition board, or other rigid materials. If standard markers are not available, expedients containing the same information may be made of any suitable material.

091-503-1008 (continued)

- c. Use. The markers will be placed above the ground on wires, trees, or rocks with the right-angled point downward, and the front facing away from the contaminated area. Then you see the word GAS, BIO, or ATOM, you are outside the contaminated area. Where more than one kind of contamination is in an area, the appropriate markers will be used near each other.



*Figure 4. Markers for contaminated
or dangerous land areas.*

091-503-1008 (continued)

5. Chemical agent detector materials. The following items are components of some chemical agent detector kits and, in addition, may be issued to individuals or units (fig. 5). Although these materials will detect liquid chemical agents, they will also react with some solvents, as indicated below.
- a. Chemical agent detector paper. ABC-M18 chemical agent detector paper is issued in a booklet of 25 sheets and is a component of the chemical agent detector kits. The sheets consist of paper impregnated with chemical compounds that turn dark green, yellow, or red when in contact with V- or G-type nerve agents or blister (mustard) agents, respectively, in liquid form. This paper must touch the liquid agent to insure a positive test; it does not detect vapor. It is best suited for use on nonporous material; the test is not always reliable on porous material, which absorbs the liquid agent. Because some solvents cause a change in the color of the paper, it is unreliable for determining the completeness of decontamination by the use of solvents. A color chart is included in the booklet to aid in interpreting the tests.

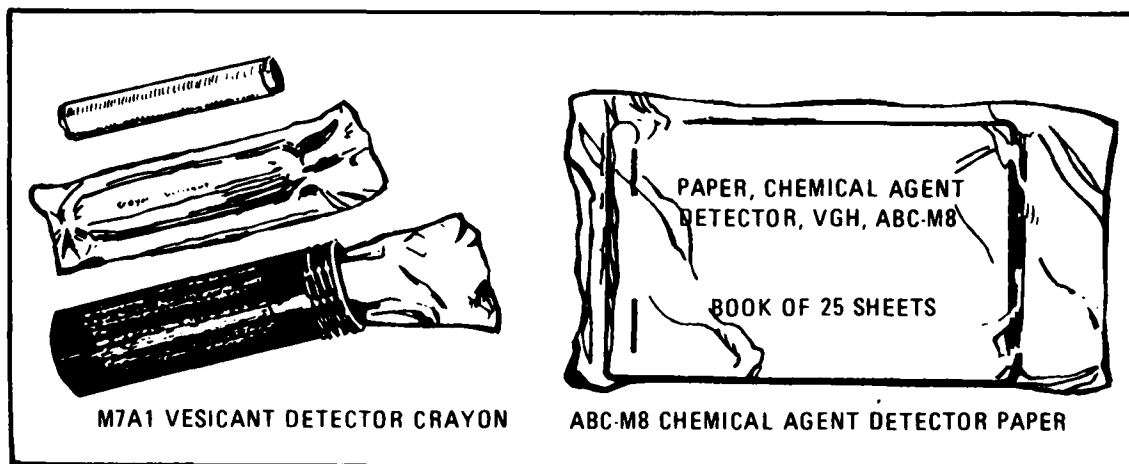


Figure 5.

091-503-1008 (continued)

- b. Vesicant detector crayon. M7A1 vesicant detector crayon is a component of the M18 chemical agent detector kit. It may be used like blackboard crayon and rubbed on equipment or on a piece of paper to detect contamination by blister (mustard) agents. Liquid or high vapor concentrations of blister agents (except the nitrogen mustards) turn detector crayon from pink to blue. The crayon cannot be used as a reliable test for other chemical agents because the reactions between the crayon and other agents are variable.

REFERENCES:

- FM 21-40; Chemical, Biological, Radiological and Nuclear Defense (chap 2, p 2-2 thru 2-15)
- FM 21-41, Soldier's Handbook for Defense Against Chemical and Biological Operations and Nuclear Warfare, C.1 (chap 4, p 4-7; chap 8, p 8-9 and 8-13; chap 13, p 13-1; chap 14, p 14-3)

071-327-0201

MAINTAIN INDIVIDUAL PHYSICAL FITNESS APPROPRIATE TO UNIT MISSION

CONDITIONS: During daylight, in clear weather, at a test site established for the Physical Fitness Test appropriate to your unit.

STANDARDS: You must demonstrate, once every 6 months, that you can meet or exceed the minimum level of physical fitness required of each member of your unit in accordance with the standards contained in AR 600-9 by:

1. Exceeding the minimum standard score of 60 points on each test event with a total score of 300 or more points on the appropriate Physical Fitness Test if you are under the age of 40 and are assigned to a combat or combat support unit.
2. Exceeding the minimum standard total score of 300 or more points on the appropriate Physical Fitness Test if you are under the age of 40 and are assigned to a combat service support or TDA unit.

NOTE: For SQT purposes, all soldiers will be required to take the Advanced Physical Fitness Test (APFT). SQT credit will be awarded as follows:

APFT SCORE	SQT POINTS
0-299 _____	0
300-399 _____	1
400-449 _____	2
450-500 _____	3

REFERENCES: FM 21-20, Physical Readiness Training (chap 25, p 226 thru 227)
AR 600-9, Army Physical Fitness Program (chap 2, p 2-1 and 2-2)

051-191-1361

CAMOUFLAGE/CONCEAL SELF AND INDIVIDUAL EQUIPMENT

- CONDITIONS: During daylight hours, given camouflage paint stick(s), individual weapon, load-bearing equipment (LBE), helmet complete with accessories, a snow suit (white sheet or mattress cover) if appropriate, burlap garnishing strips or cloth strips, charcoal or burnt cloth residue, and mud (if appropriate to area).
- STANDARDS: Within 15 minutes, shade shiny areas of exposed skin with dark color and shadow areas with light color. Clothing, load-bearing equipment, and weapon outlines will be altered and irregular patterns added to blend with the predominant color of the background in the area.
- PERFORMANCE MEASURES:
1. To camouflage exposed skin (fig. 1):
 - a. Paint the shiny areas (forehead, cheekbones, nose, and chin) with dark color.
 - b. Paint the shadow areas (around the eyes, under the nose, and under the chin) with a light color.
 - c. Paint the exposed skin on the back of your neck and hands with irregular patterns.
 - d. When applying camouflage, use the buddy system - work with another man and check each other.



Figure 1.

051-191-1361 (continued)

2. Guide for skin camouflage (fig. 2).

CAMOUFLAGE MATERIAL	YOUR SKIN COLOR IS		SHINE AREAS	SHADOW AREAS
	LIGHT	DARK	FOREHEAD, CHEEKBONES, NOSE AND CHIN	UNDER EYES, NOSE AND CHIN
Loam and light green stick	All troops use in areas lacking dark green vegetation		Use loam	Use light green
Sand and light green stick	All troops use in areas lacking dark green vegetation		Use light green	Use sand
Loam and white	All troops use only in snow covered terrain		Use loam	Use white
Cork charcoal or lamp black	All troops, if camouflage sticks not available		Use	Do not use
Light color mud	All troops, if camouflage sticks not available		Do not use	Use

Figure 2.

051-191-1361 (continued)

3. Techniques for camouflaging the helmet (fig. 3).

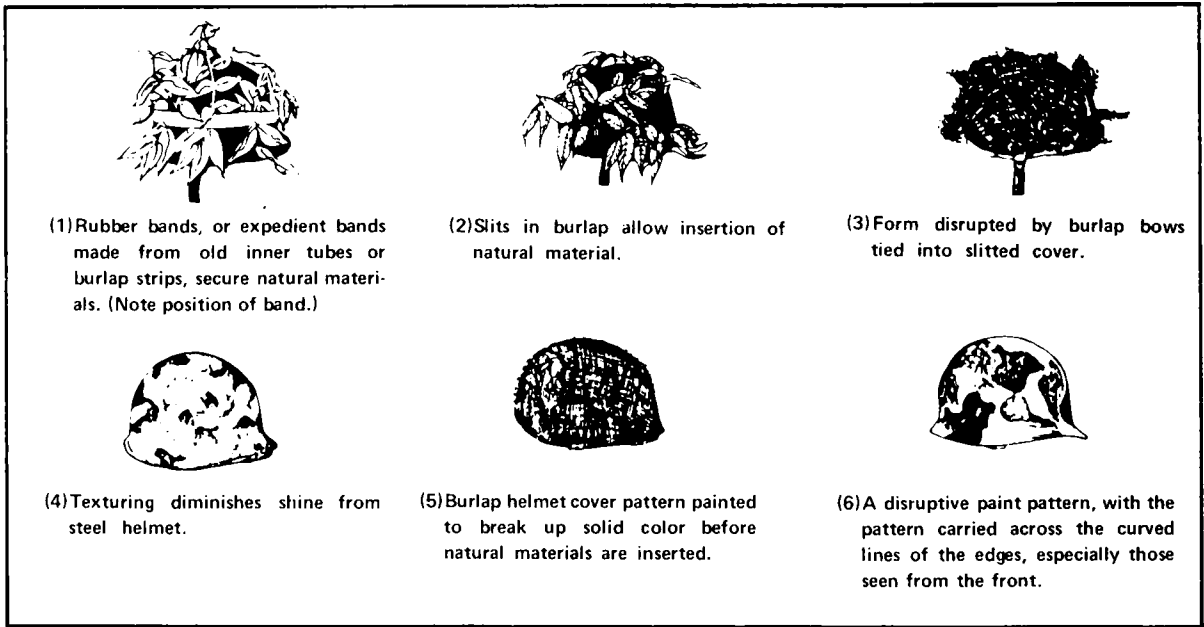


Figure 3.

4. Techniques for camouflaging LBE and weapon (fig. 4).

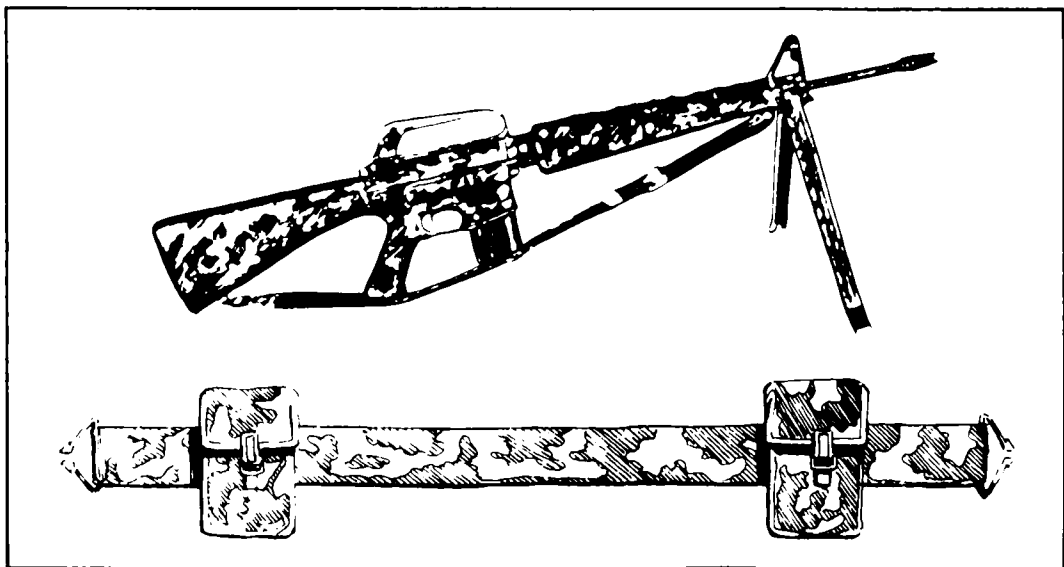


Figure 4.

051-191-1361 (continued)

5. Blending is the use of camouflage materials on, over, and around an object so that it appears to be part of the background. For example, a soldier can apply stick paint to exposed skin, and add burlap, paint, and live vegetation to his helmet, clothing, and LBE so that he will closely resemble or blend into the background (fig. 5).

*Figure 5.*

REFERENCES:

- FM 5-20, Camouflage (chap 4, p 26 thru 30)
FM 21-75, Combat Skills of the Soldier, C.1 (chap 2, p 6 thru 11)
TEC Lesson 937-061-0030-F; Cover, Camouflage, and Concealment, Part 1

051-191-1362

CAMOUFLAGE/CONCEAL EQUIPMENT

- CONDITIONS: During daylight hours, given any item of military equipment in a field location, natural camouflage materials (foliage, grass, mud, snow, etc.) appropriate to area, camouflage net(s), and basic-issue pioneer equipment.
- STANDARDS: Within 30 minutes, conceal shiny parts, cover remaining areas of the equipment in irregular patterns, and alter outlines to blend with the predominant terrain background pattern in the area.
- PERFORMANCE MEASURES: To camouflage and conceal equipment, follow these examples:
1. Use pattern paint, mud, etc., to cover shiny areas of equipment in irregular patterns so the item will blend with the color of natural surroundings (fig. 1).

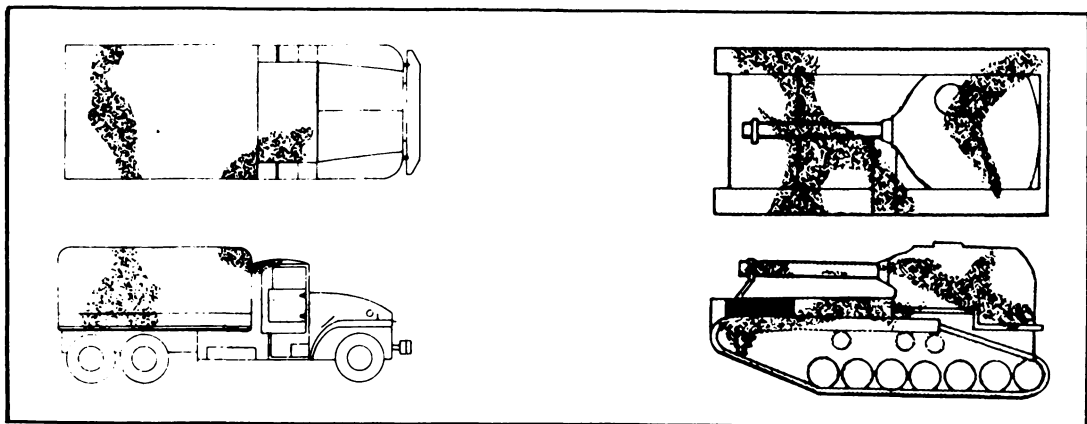


Figure 1.

051-191-1362 (continued)

2. Use natural materials (foliage, grass, mud, etc.) and manmade materials to alter the shape and size of the equipment (fig. 2).



Figure 2.

REFERENCES: FM 5-20, Camouflage (chap 3, p 17 thru 20; chap 6, p 35 thru 43)
TEC Lesson 937-061-0032-F; Cover, Camouflage, and Concealment, Part 3

051-191-1363

CAMOUFLAGE/CONCEAL DEFENSIVE POSITIONS

- CONDITIONS: Before, during, and after construction of a defensive position, assigned sector(s) of fire and a specific location to construct a defensive position.
- STANDARDS: Before and during construction of the defensive position, continued camouflage preparation so that construction tools, freshly dug earth (to include vegetation), and workers are not visible to aerial or ground observers for extended periods. After completion, the position will blend with the area so that an approaching soldier approximately 35 meters to the front (hand grenade range) cannot detect it.
- PERFORMANCE MEASURES:
1. Before, during, and after construction of defensive position:
 - a. Approach the position only from the rear, insuring that a visible trail is not left. Circle the position when moving to the front so that a trail does not point out the position.
 - b. Do not litter area, make unnecessary noise, or, during hours of darkness, expose any light.
 - c. Do not disturb vegetation not used in constructing or camouflaging the position. (Be particularly careful with a vehicle, if you are a driver, to insure that the vehicle does not leave a trail pointing out the position.)
 2. During construction:
 - a. Place sod from the position in front of proposed parapet location.
 - b. Use soil removed from the position to build a parapet and then cover it with sod in such a manner that it looks natural and will have a good chance of growing. Excess soil should be carried well to the rear of the position and hidden. (Soil removed from your position must not be visible from the ground or from the air.)

051-191-1363 (continued)

- c. If additional vegetation must be used to break up the outline of the parapet, obtain some (similar to that found near your position) from far to the rear of your position with root structure intact, if possible. Do not use so much vegetation that the position has more than the surrounding area. Camouflage the holes or cuts from which vegetation was removed.

3. After construction:

- a. Replace dying foliage constantly. (Change cut foliage at least every 3 hours when the tactical situation permits.)
- b. If the ground under the weapon's muzzle (when aimed within sector of fire from completed position) is dusty, keep it moist but not excessively wet.

NOTE: Assigned weapon must be within reach at all times.

REFERENCES:

FM 5-15, Field Fortifications (chap 2, p 2-4 thru 2-9)
 FM 21-75, Combat Skills of the Soldier (chap 3,
 p 38 thru 43)

071-331-0852

CLEAR FIELDS OF FIRE

CONDITIONS: Given a partially completed fighting position with an assigned sector of fire, containing thick underbrush and small to medium trees, an intrenching tool, an axe, a specified depth or field of fire to be cleared, and a designated amount of time in which to clear the field of fire.

STANDARDS: Within designated time, clear your sector of fire out to the specified distance so that:

1. Anyone moving through your sector of fire can be seen from your position.
2. Anyone moving into your sector of fire will not recognize it as a cleared area.

PERFORMANCE MEASURES:

1. In preparing defensive positions for expected contact with the enemy, clear suitable fields of fire in front of each position.
2. The following principles must be observed:
 - a. Do not disclose your position by excessive or careless clearing (fig. 1).
 - b. In areas organized for close defense, start clearing near your position and work forward.
 - c. In all cases, leave a thin natural screen of vegetation to hide defense positions.
 - d. In sparsely wooded areas, remove lower branches of largely scattered trees.
 - e. In heavy woods, complete clearing of the field of fire may not be possible or desirable within the time available. Restrict work to thinning undergrowth and removing lower branches of large trees. Clear narrow lanes of fire for automatic weapons, making sure that you clear in an irregular pattern that will not reveal the weapons' positions (fig. 1).
 - f. Remove or thin dense brush. It is never a suitable obstacle and it obstructs the field of fire.
 - g. Cut weeds only where they obstruct your view.
 - h. Drag away cut brush, limbs, and weeds to points where they will not be detected by the enemy or furnish him with concealment.

071-331-0852 (continued)

- i. Before clearing the fields of fire, you should make a careful estimate as to how much clearing can be done in the time available. This estimate often determines the nature and extent of the clearing to be undertaken, since a field of fire improperly cleared may afford the enemy better concealment and cover than if you left the area in its natural state.
- j. Remove all cuttings.
- k. Cover cuts on trees and brushes forward of the position with mud, dirt, or snow.
- l. Insure that no trails are made in your sector of fire as lanes are cleared.



WRONG— TOO MUCH CLEARING, DEBRIS
NOT REMOVED ENEMY WILL AVOID



ORIGINAL TERRAIN



WRONG— AFTER IMPROPER CLEARING



RIGHT— ONLY UNDERBRUSH AND TREES DIRECTLY
IN LINE OF FIRE REMOVED, ENEMY SURPRISED



RIGHT— AFTER PROPER CLEARING

Figure 1.

REFERENCES: FM 21-75, Combat Skills of the Soldier, C.1 (chap 3, p 43)

071-331-0801

USE CHALLENGE AND PASSWORD

CONDITIONS: Given current challenge and password and a defensive position with designated sector of fire. Soldier will be told that enemy and friendly personnel may enter his sector and that he is to allow friendly personnel to pass only if they respond with correct password and to detain (capture) other personnel as he is able.

STANDARDS: Soldier will:

1. Detect and halt personnel in his sector.
2. Challenge them using correct challenge.
 - a. If given correct password, allow personnel to pass.
 - b. If not given correct password, attempt to detain (capture) personnel if he is able.

PERFORMANCE
MEASURES:

1. IF ONE MAN DESIRES TO PASS:
 - a. Seeing or hearing someone approach your position, before that person gets close enough to pose a threat, command the person to "Halt!" Use a clear voice, just loud enough to be heard.
 - b. Seeing the stranger halt, keep the stranger covered and without exposing your position, ask "Who is there?." Again, use a clear voice but just loud enough to be heard so the enemy won't overhear if he's nearby.
 - c. When the stranger identifies himself, such as "Private Willard, Messenger," you order him to "Advance to be recognized."
 - d. Maintain your concealed position and keep the stranger covered with your weapon. When the stranger gets within two or three meters of you, again order him to "Halt!"
 - e. Issue the challenge in a soft voice and wait for the stranger to reply with the correct password. Hearing the correct password, give permission to pass if you have no other reason for doubt. If doubt still exists, demand further identification or ask a question only a friendly person would be able to answer.

071-331-0801 (continued)

2. IF A GROUP DESIRES TO PASS:

- a. The procedure and precautions for a group are almost the same as for one man. Seeing or hearing a group approach, before they are close enough to pose a threat, order them to "Halt!."
- b. The leader of the group should identify the group, such as "Friendly Patrol." Since you don't want the whole group to advance on you at once, order "Advance one man to be recognized."
- c. When the leader has come forward to be recognized give him the challenge and get the password in reply.
- d. Once you're satisfied that the leader is friendly, have the rest of the patrol advance one by one and let the leader identify each man.
- e. Person(s) not able to give the proper password or identify himself to your satisfaction is disarmed and detained. Then notify your immediate superior.

REFERENCES: FM 21-75, Combat Skills of the Soldier, C.1 (chap 2, p 17 thru 21)
FM 22-6, Guard Duty, C.1 (chap 9, p 9-1 thru 9-2; app F, F-1 thru F-4)
TEC Lesson 935-071-1029-F, Counterintelligence

121-030-1503

SAFEGUARD CLASSIFIED INFORMATION

- CONDITIONS: You are in possession of classified information.
- STANDARDS: You will properly safeguard classified information in your possession. You will immediately secure and report any classified material found unattended.
- PERFORMANCE MEASURES:
1. The protection of classified information is the responsibility of each individual who possesses or has knowledge of such information, regardless of how it was obtained.
 2. Security regulations do not guarantee protection and cannot be written to cover all conceivable situations; therefore, basic security principles, common sense, and a logical interpretation of the existing regulations must be applied.
 3. The collection, obtaining, recording, or removing, for any personal use whatsoever, of any matter classified in the interest of national security is prohibited.
 4. Classified documents must be identified by the appropriate cover. These are:
 - a. DA Label 22 - CONFIDENTIAL (blue).
 - b. DA Label 23 - SECRET (red).
 - c. DA Label 24 - TOP SECRET (yellow).
 5. If you find an unattended classified document, protect it and notify the responsible person or the security manager.
 6. If you find an unattended open security container, safeguard it and notify the person responsible for it. Secure the container only if you cannot reach the responsible person.
 7. Classified information is only given out on a "need-to-know" basis. A security clearance is not a license for access to all classified information.
 8. Classified information will not be discussed over the telephone.
- REFERENCES: DOD 5200.1-R, Information Service Program Regulation (chap 4, p 4-1 thru 4-3; chap 5, p 5-3 thru 5-5)
AR 380-5, Security (sec VI, p 2-1 thru 2-12; sec VII, p 2-13 thru 2-16)
TEC Lesson 935-071-1029-F, Counterintelligence
ACCP AG 0055, Safeguarding Defense Information

071-331-0850

GUARD DUTY

PERFORMANCE TEST 1: Inspection Officer

CONDITIONS: Trainee, with his weapon at sling arms, is walking guard. Trainee is approached by the inspection officer. Necessary equipment is a rifle for the guard and an arm band for the inspecting officer.

STANDARDS: Trainee must complete each performance measure.

PERFORMANCE MEASURES:

1. Approach of inspecting officer. When the inspecting officer approaches:
 - a. Stop walking and come to attention.
 - b. Give the proper hand salute with weapon at sling arms.
 - c. Complete the salute when the inspecting officer returns the salute.
2. Inspection. Answer questions asked by the inspecting officer.
3. Departure of the inspection officer. When the inspecting officer has finished his inspection he will say "Carry on":
 - a. Give the proper hand salute and wait for the inspecting officer to return it.
 - b. Complete the salute when the inspecting officer returns the salute.
 - c. Continue walking the post.

REFERENCES: FM 22-6, Guard Duty (chap 2, p 4-6 thru 4-11)

PERFORMANCE TEST 2: Daylight Hours with
Proper or Improper Authorization

CONDITIONS: Trainee, with his weapon at sling arms, is walking guard. Trainee is approached by unknown person who has proper (or improper) written authorization to enter the post being guarded. Necessary equipment is a rifle and a sample of written authorization for the guard to use, and identification for visitor.

STANDARDS: Trainee must complete each performance measure.

071-331-0850 (continued)

PERFORMANCE
MEASURES:

1. Approach of unknown person. Upon seeing an unknown person approach:
 - a. Come to PORT ARMS.
 - b. Command HALT.
2. Question. Once the unknown person halts, say "State your business." Unknown person says, "I am a civilian. I have come here to get some supplies."
3. Identify.
 - a. Tell the person to place his identification on the ground and back up six steps.
 - b. Watch the person while picking up the identification.
 - c. Check the person's identification with the written authorization you have.
4. Authorization.
 - a. Authorization and sample match.
 - (1) Return the identification.
 - (2) Let the person enter the building.
 - (3) Return to sling arms and continue walking your post.
 - b. Authorization and sample do not match (guardhouse is within voice distance).
 - (1) Call in a loud voice, "Commander of the relief, Post Number 2!"
 - (2) Release the person to the commander of the relief when he arrives.
 - (3) Tell the commander of the relief that the person's identification and the authorization list do not match.
 - (4) Return to sling arms and continue walking your post.
 - c. Authorization and sample do not match (guardhouse is not within voice distance).
 - (1) Bring the unknown person to the phone.
 - (2) Phone the commander of the relief.

071-331-0850 (continued)

- (3) Watch the unknown person while using the phone.
- (4) Release the person to the commander of the relief when he arrives.
- (5) Tell the commander of the relief that the person's identification and the authorization do not match.
- (6) Return to sling arms and continue walking your post.

REFERENCES: FM 22-6, Guard Duty (chap 2, p 4-6 thru 4-11)

PERFORMANCE TEST 3: Hours of Darkness with
Proper or Improper Authorization

CONDITIONS: Trainee, with his weapon at sling arms, is walking guard. Trainee is approached by unknown person who has proper (or improper) written authorization to enter the post. Necessary equipment is a rifle, a sample of written authorization for the guard to use, and identification for visitor.

STANDARDS: Trainee must complete each performance measure.

- PERFORMANCE MEASURES:
1. Approach of unknown person. Upon hearing an unknown person approach:
 - a. Come to PORT ARMS.
 - b. Command HALT.
 2. Question.
 - a. Once the unknown person halts, ask "Who is there?" Unknown person says "Civilian employee."
 - b. State "Advance to be recognized."
 - c. As the unknown person approaches, command HALT when he can be seen, but not closer than three to six steps from you.
 - d. Once the unknown person halts, say "State your business." Unknown person says, "I have come here to get some supplies."

071-331-0850 (continued)

3. Identify.

- a. Tell the person to place his identification on the ground and back up six steps.
- b. Watch the person while picking up the identification.
- c. Check the person's identification with the written authorization you have.

4. Authorization.

a. Authorization and sample match.

- (1) Return the identification.
- (2) Let the person enter the building.
- (3) Return to sling arms and continue walking your post.

b. Authorization and sample do not match (guardhouse is within voice distance).

- (1) Call in a loud voice "Commander of the Relief, Post Number 4!"
- (2) Release the person to the commander of the relief when he arrives.
- (3) Tell the commander of the relief that the person's identification and the authorization list do not match.

c. Authorization and sample do not match (guardhouse is not within voice distance).

- (1) Bring the unknown person to the phone.
- (2) Phone the commander of the relief.
- (3) Watch the person while using the phone.
- (4) Release the person to the commander of the relief when he arrives.
- (5) Tell the commander of the relief that the person's identification and the authorization list do not match.
- (6) Return to sling arms and continue walking your post.

REFERENCES: FM 22-6, Guard Duty (chap 2, p 4-6 thru 4-11)

071-331-0850 (continued)

PERFORMANCE TEST 4: Apprehending an Intruder

CONDITIONS: Trainee, with his weapon at sling arms, is walking guard. An unknown person is hiding in the ammunition storage area. When he is seen, the unknown person begins to run. He is carrying a box. Necessary equipment is a rifle, blank adapter, and five rounds of blank ammunition for the guard; a box for the unknown person.

STANDARDS: Trainee must complete each performance measure in sequence.

PERFORMANCE
MEASURES:

1. Apprehending.
 - a. Come to PORT ARMS.
 - b. Command HALT.
 - c. If the person does not stop, command HALT again.
 - d. If the person still fails to stop, fire a warning shot into the air.
 - e. Once the person halts, state "Do not move or I will shoot."
2. Disposition.
 - a. Call loudly, "Commander of the relief, Post Number 5!"
 - b. Turn the person and the box over to the commander of the relief.
 - c. Give commander of the relief the details of what happened.
 - d. Return to sling arms and continue walking your post.

REFERENCES: FM 22-6, Guard Duty (chap 2, p 4-6 thru 4-11)

113-571-1001

TRANSMIT OR RECEIVE A RADIO MESSAGE

- CONDITIONS: Given an FM radio set operating in a net on a frequency assigned by the appropriate CEOI with the requirement to transmit or receive a written or oral message to or from a designated station.
- STANDARDS: Transmit or receive the message to or from the appropriate station in the net so that the message is transferred by radio, using correct radio procedure, from one station to another as written or stated.
- PERFORMANCE MEASURES: As outlined in the sample transmission below:
1. Transmit PROWORDS where their intended meanings are appropriate as listed below:

PROWORDS LISTED ALPHABETICALLY

<u>PROWORD</u>	<u>EXPLANATION</u>
ALL AFTER	The portion of the message to which I have reference is all that which follows
ALL BEFORE	The portion of the message to which I have reference is all that which precedes-
AUTHENTICATE	The station called is to reply to the challenge which follows.
AUTHENTICATION IS	The transmission authentication of this message is
BREAK	I hereby indicate the separation of the text from other portions of the message.
CORRECTION	An error has been made in this transmission. Transmission will continue with the last word correctly transmitted.

113-571-1001 (continued)

PROWORD**EXPLANATION**

GROUPS	This message contains the number of groups indicated by the numeral following.
I AUTHENTICATE	The group that follows it is the reply to your challenge to authenticate.
I SAY AGAIN	I am repeating transmission or portion indicated.
I SPELL	I shall spell the next word phonetically.
MESSAGE	A message which requires recording is about to follow. Transmitted immediately after the call. (This proword is not used on nets primarily employed for conveying messages. It is intended for use when messages are passed on tactical or reporting net.)
MORE TO FOLLOW	Transmitting station has additional traffic for the receiving station.
OUT	This is the end of my transmission to you and no answer is required or expected.
OVER	This is the end of my transmission to you and a response is necessary. Go ahead; transmit.
RADIO CHECK	What is my signal strength and readability, i.e., how do you hear me.
ROGER	I have received your last transmission satisfactorily, and loud and clear.
SAY AGAIN	Repeat all of your last transmission. Followed by identification data means "Repeat —————(portion indicated)"
THIS IS	This transmission is from the station whose designator immediately follows.

113-571-1001 (continued)

PROWORD**EXPLANATION**

TIME	That which immediately follows is the time or date-time group of the message.
WAIT	I must pause for a few seconds.
WAIT-OUT	I must pause longer than a few seconds.
WILCO	I have received your signal, understand it, and will comply. To be used only by the addressee. Since the meaning of ROGER is included in that of WILCO, the two prowords are never used together.
WORD AFTER	The word of the message to which I have reference is that which follows
WORD BEFORE	The word of the message to which I have reference is that which precedes

2. Transmit isolated letters and abbreviations and phonetically spell unusual or difficult words using the phonetic alphabet as listed below:

<u>LETTER</u>	<u>PHONETIC</u>	<u>SPOKEN AS</u>
A	ALFA	<u>AL</u> FAH
B	BRAVO	<u>BRA</u> VOH
C	CHARLIE	<u>CHAR</u> LEE or SHAR LEE
D	DELTA	<u>DELL</u> TAH
E	ECHO	<u>ECK</u> OH
F	FOXTROT	<u>FOX</u>S TROT
G	GOLF	GOLF

113-571-1001 (continued)

<u>LETTER</u>	<u>PHONETIC</u>	<u>SPOKEN AS</u>
H	HOTEL	HO <u>TELL</u>
I	INDIA	<u>IN</u> DEE AH
J	JULIETT	<u>JEW</u> LEE ETT
K	KILO	<u>KEY</u> LOH
L	LIMA	<u>LEE</u> MAH
M	MIKE	MIKE
N	NOVEMBER	NO <u>VEM</u> BER
O	OSCAR	<u>OSS</u> CAH
P	PAPA	PAH <u>PAH</u>
Q	QUEBEC	KEH <u>BECK</u>
R	ROMEO	<u>ROW</u> ME OH
S	SIERRA	SEE <u>AIR</u> RAH
T	TANGO	<u>TANG</u> GO
U	UNIFORM	<u>YOU</u> NEE FORM or OO NEE FORM
V	VICTOR	<u>VIK</u> TAH
W	WHISKEY	<u>WISS</u> KEY
X	XRAY	<u>ECKS</u> RAY
Y	YANKEE	<u>YANG</u> KEY
Z	ZULU	<u>ZOO</u> LOO

113-571-1001 (continued)

3. Transmit numeral phonetically as listed below:

NUMERAL	SPOKEN	NUMERAL	SPOKEN
0	ZE-RO	5	FIFE
1	WUN	6	SIX
2	TOO	7	<u>SEV</u> -EN
3	TREE	8	AIT
4	<u>FOW</u> -ER	9	<u>NIN</u> -ER

Numbers will be transmitted digit by digit except that exact multiples of thousands may be spoken as such. However, there are special cases, such as identifying a specific code group in a coded message, when the normal pronunciation of numerals is prescribed; for example, 17 would then be "seventeen."

<u>NUMERAL</u>	<u>SPOKEN AS</u>
44	<u>FOW</u> -ER <u>FOW</u> -ER
90	<u>NIN</u> -ER ZE-RO
136	WUN TREE SIX
500	FIFE ZE-RO ZE-RO
1200	WUN TOO ZE-RO ZE-RO
1478	WUN <u>FOW</u> -ER <u>SEV</u> -EN AIT
7000	SEV-EN TOU-SAND
16000	WUN SIX TOU-SAND
812681	AIT WUN TOO SIX AIT WUN

113-571-1001 (continued)

**SAMPLE MESSAGE: ROAD TO TILLEPS WILL BE FLOODED BY 1800
HRS. INITIATE PLAN B.**

TRANSMITTING STATION CALLSIGN: Z8C 28

RECEIVING STATION CALLSIGN: U417

(SAMPLE TRANSMISSION)

(TRANSMITTING STATION):

**INDIA SEVEN THIS IS CHARLIE TOO
AIT MESSAGE ... OVER**

(RECEIVING STATION):

INDIA SEVEN ... OVER

(TRANSMITTING STATION):

**ROAD TO TILLEPS I SPELL TANGO
INDIA LIMA LIMA ECHO PAPA SIERRA
TILLEPS WILL BE FLOODED BY WUN
AIT ZERO ZERO HOTEL ROMEO SIERRA
PERIOD INITIATE PLAN BRAVO
PERIOD ... OVER**

(RECEIVING STATION):

WILCO ... OUT

REFERENCES: FM 24-18, Field Radio Techniques (chap 7, p 85 thru 91)
TEC Lesson 936-061-0108-F, RTP, Part 1: Initiating and
Responding to Radio Calls
TEC Lesson 396-061-0110-F, RTP, Part 3: Responding to
Messages
TEC Lesson 396-061-0111-F, RTP, Part 4: Preparing Message
to be Sent
TEC Lesson 936-061-0112-F, RTP, Part 5: Sending and
Receiving Messages
ACP-125(D), Communications Instructions - Radio-Telephone
Procedure

071-311-2001

PERFORM OPERATOR MAINTENANCE ON M16A1 RIFLE, MAGAZINES, AND AMMUNITION

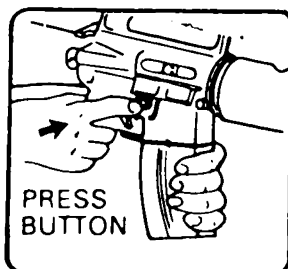
CONDITIONS: Given an M16A1 rifle, magazine, five rounds of cal. 5.56-mm ammunition (three good rounds and two dented rounds), cleaning rod, wire bore brush, chamber brush, toothbrush, rifle bore cleaner, LSA or LAW lubricant, rifle patches, and clean dry rags.

STANDARDS: Within 50 minutes:

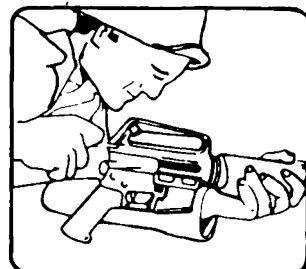
1. Inspect weapon and magazine for proper functioning of all parts.
2. Disassemble weapon and magazine.
3. Clean weapon and magazine free of dirt, grease, or carbon which will impair the operation.
4. Reassemble weapon and magazine. Conduct the function check.
5. Inspect and clean ammunition with dry cloth.
6. Turn in dented rounds to supervisor.

PERFORMANCE
MEASURES:

1. Inspection.
 - a. Rifle. Visually inspect weapon for obstruction, burrs, cracks, or any deficiency which will impair the functioning of the weapon.
 - b. Magazine. Damaged magazines or those suspected of damage should not be used, and no attempt should be made to repair them.
 - c. Ammunition. Check ammunition for serious corrosion, dents, loose bullets, and dirt.
2. Disassembly of Weapon and Magazine.
 - a. Rifle Disassembly.

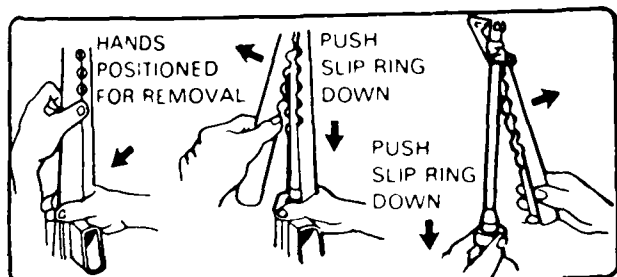


1 Remove
magazine

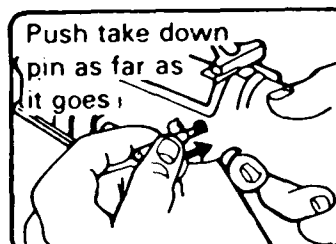
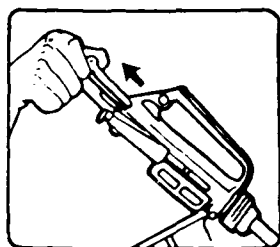
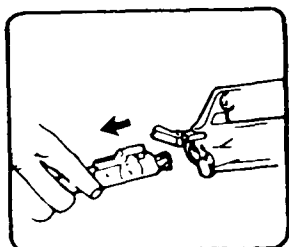
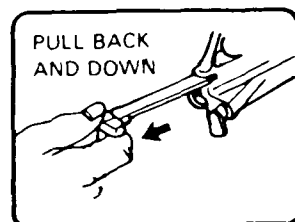
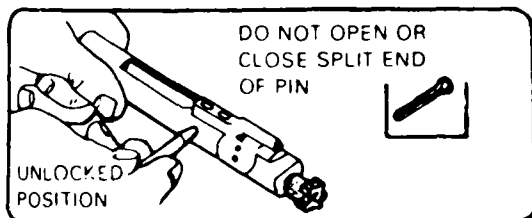
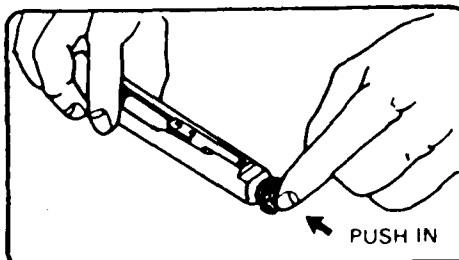
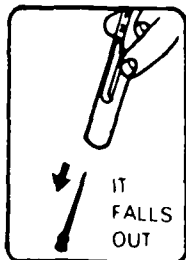
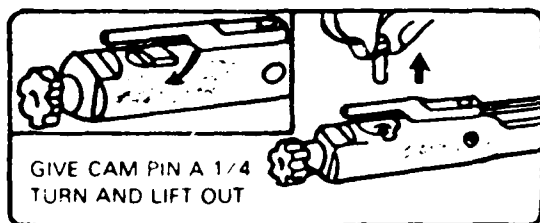


2 Open bolt and
eyepiece chamber

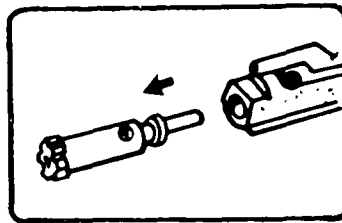
071-311-2001 (continued)



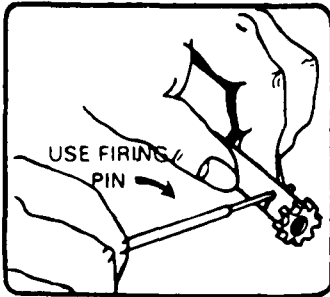
3 Remove handguards

4 Pivot upper
receiver from
lower receiver5 Pull back
charging handle
and bolt carrier6 Remove
bolt carrier
and bolt7 Remove charging
handle8 Remove
firing pin retaining pin9 Put bolt assembly in lock
position10 Remove firing pin
through rear of bolt
carrier

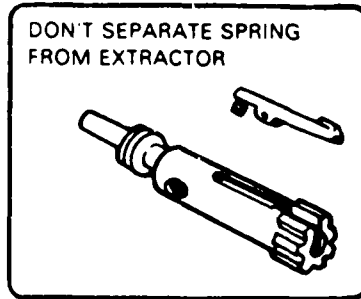
11 Remove bolt cam pin

12 Remove bolt assembly
from carrier

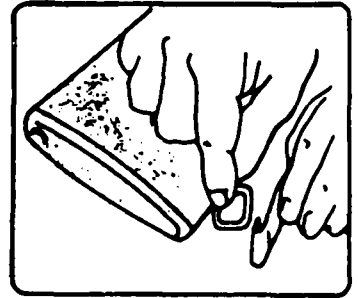
071-311-2001 (continued)



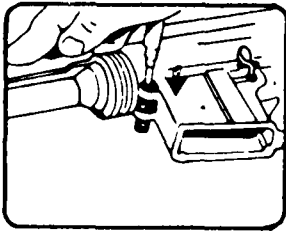
13 Remove
extractor pin



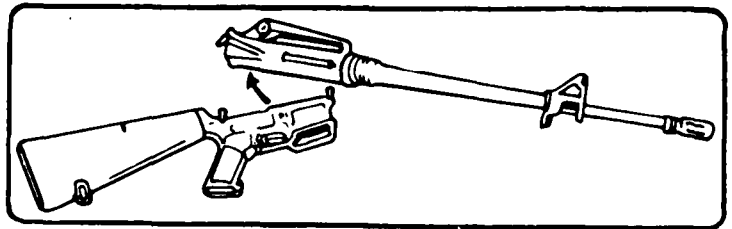
14 Remove extractor
and spring



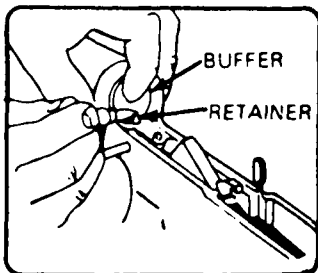
15 Remove sling



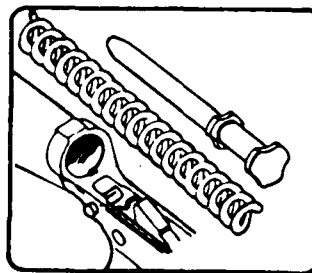
16 Push receiver
pivot pin



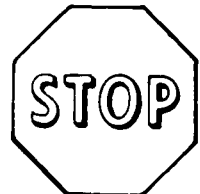
17 Separate upper and lower receivers



18 Press in buffer, depress
retainer and release buffer

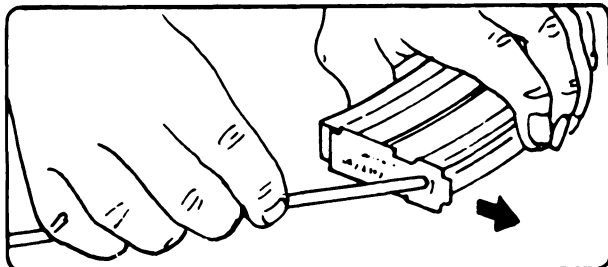


19 Remove buffer
and spring

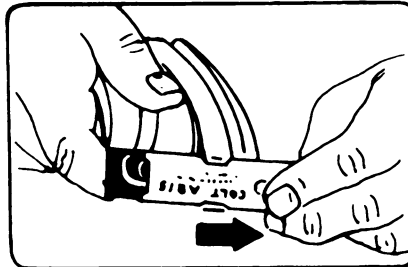


071-311-2001 (continued)

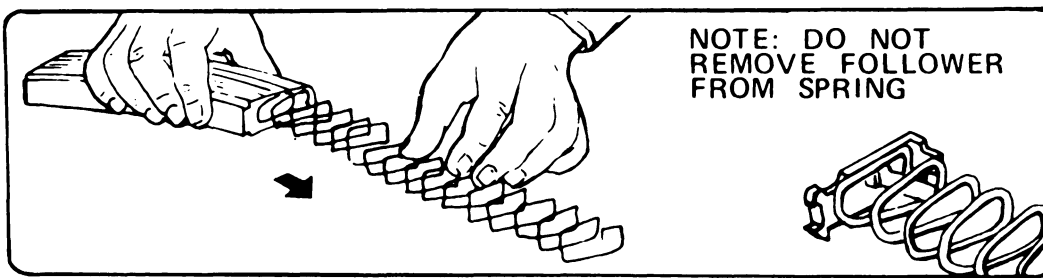
b. Magazine Disassembly.



1. RELEASE BASE CATCH WITH ROD



2. REMOVE BASE



NOTE: DO NOT
REMOVE FOLLOWER
FROM SPRING

3. JIGGLE SPRING AND FOLLOWER TO REMOVE

3. Care and Cleaning.

- a. Cleaning Rifle. Clean and lightly lubricate with LSA the lugs in barrel extension, bore, and chamber. Clean and lightly lubricate the bolt carrier. Lubricate slide cam pin area, piston rings, outside bolt body, and in bolt carrier key.

(CAUTION: Apply only a light coat of LSA to firing pin and firing pin recess.)

Use rifle bore cleaning compound (RBC) to clean powder fouling in the upper receiver. Clean outside surface of protruding gas tube with a worn bore brush. Coat all other surfaces with lubricant. Apply a light coat of LSA to buffer, action spring, and inner surfaces of lower receiver extension. Use generous amount inside lower receiver and on all components.

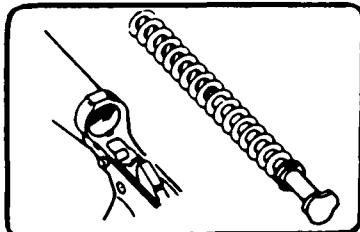
- b. Cleaning Magazine. Wipe dirt from tube, spring, and follower, then lightly lubricate the spring.

071-311-2001 (continued)

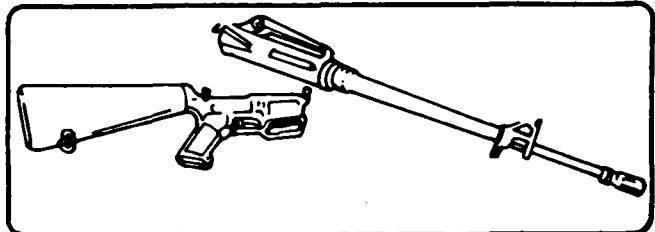
- c. Cleaning Ammunition. Use a clean, dry cloth to wipe dirt and foreign matter from ammunition. Do not coat with oil.

4. Assembly of Weapon and Magazine.

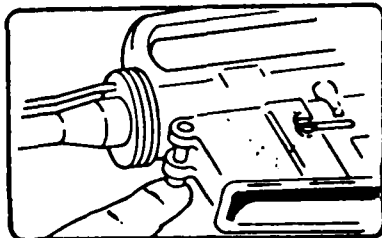
a. Rifle Assembly.



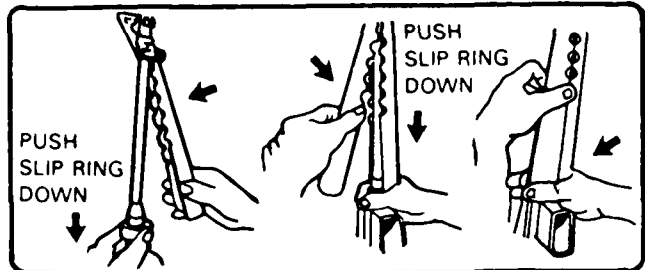
1. INSERT BUFFER AND SPRING



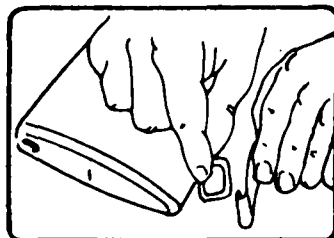
2. JOIN UPPER AND LOWER RECEIVERS



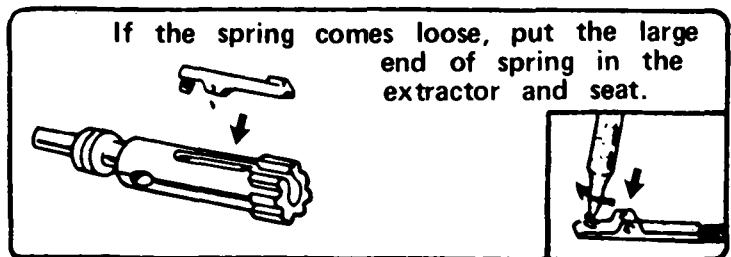
3. ENGAGE RECEIVER PIVOT PIN



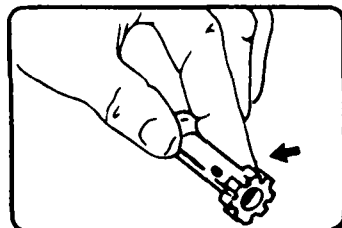
4. PUT ON HANDGUARDS



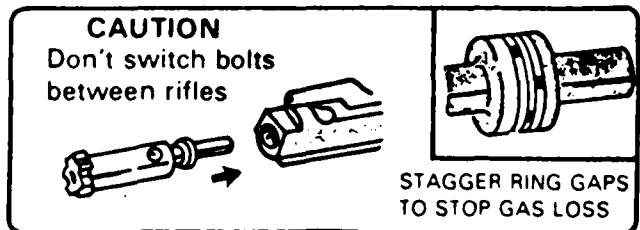
5. SNAP ON SLING



6. INSERT EXTRACTOR AND SPRING

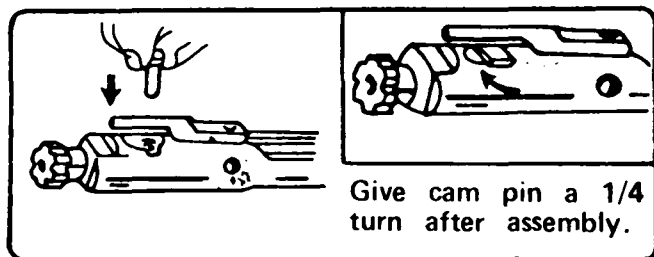


7. PUSH IN EXTRACTOR PIN

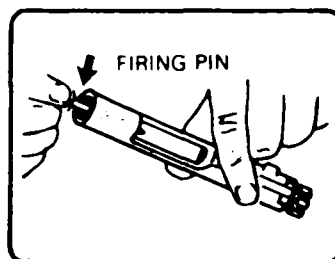


8. SLIDE BOLT INTO CARRIER

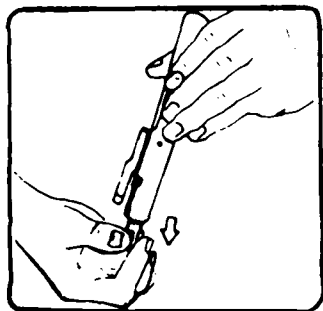
071-311-2001 (continued)



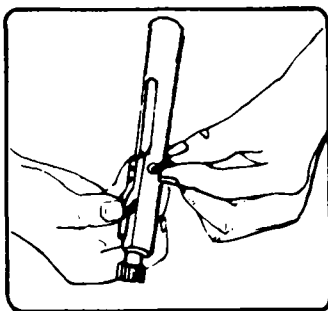
9. PUT IN BOLT CAM PIN



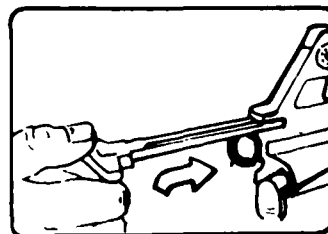
10. DROP IN AND SEAT



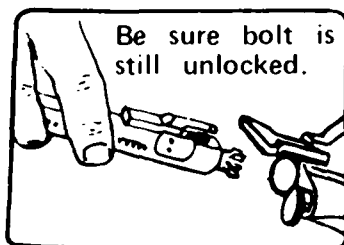
11. PULL BOLT



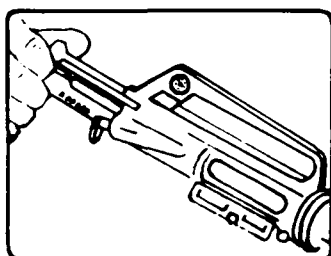
12. PUT IN PIN



13. HOOK IN THEN PUSH CHARGING HANDLE PART WAY



14. SLIDE IN BOLT CARRIER



15. SHOVE IN CHARGING HANDLE AND BOLT CARRIER TOGETHER

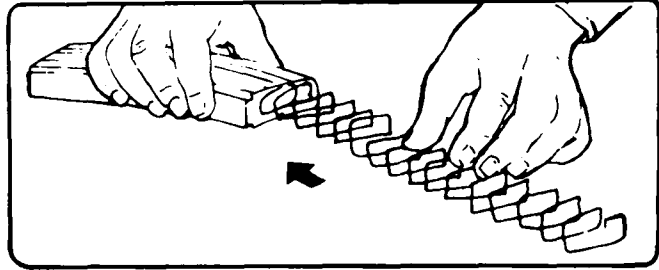


16. PUSH IN TAKE-DOWN PIN

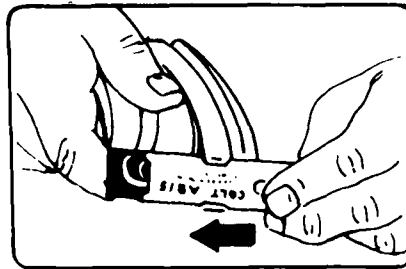
071-311-2001 (continued)

b. Magazine Assembly.

IF THE SPRING COMES
LOOSE FROM THE
FOLLOWER, TURN IN
THE PIECES. DON'T
TRY TO FIX IT YOUR-
SELF.



1. JIGGLE SPRING AND FOLLOWER
TO INSTALL



MAKE SURE PRINTING
IS ON THE OUTSIDE.

2. SLIDE THE BASE
UNDER ALL FOUR TABS

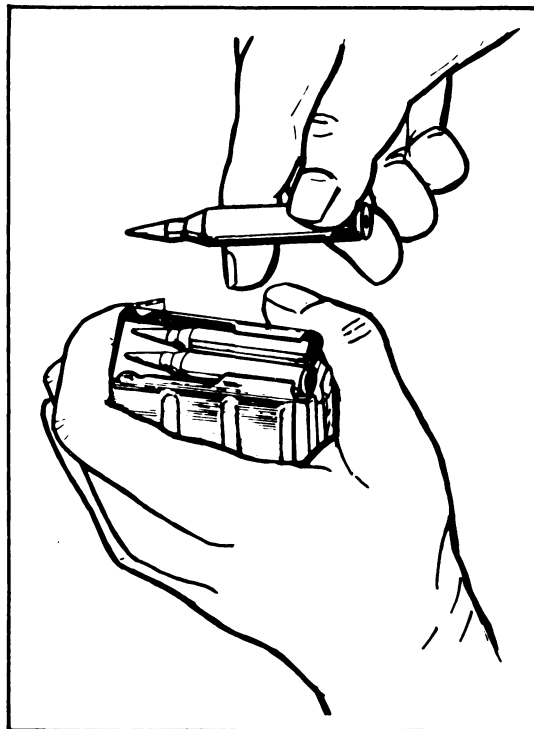
REFERENCES:

- FM 23-9, M16A1 Rifle and Rifle Marksmanship (chap 1, sec V, p 28 thru 41)
- TM 9-1005-249-10, Operator's Manual, C.1 (p 9 thru 26; 28 thru 29)
- TEC Lesson 939-071-0010-F, Disassembly and Assembly of the M16A1 Rifle
- TEC Lesson 939-071-0011-F, Maintaining the M16A1 Rifle

071-311-2002

LOAD AND UNLOAD AN M16A1 RIFLE MAGAZINE

- CONDITIONS: Given either a 20 or 30-round M16 rifle magazine, magazine charger, and 40 rounds (live or blanks) of 5.56-mm ammunition.
- STANDARDS:
1. Load an M16 magazine insuring each round is pointed toward the raised portion of the follower so that the rounds will feed into an M16A1 rifle without causing a malfunction.
 2. Unload an M16 magazine without causing damage to the magazine.
- PERFORMANCE MEASURES:
1. Types of magazines: Either a 20 or 30-round magazine may be used with the M16A1 rifle.
 2. Loading:
 - a. Either magazine may be loaded with any amount of rounds up to its capacity.
 - b. Cartridges are loaded into the magazine as illustrated in figure 1.

*Figure 1.*

071-311-2002 (continued)

- c. Cartridges can also be loaded utilizing the magazine charger and strips, as illustrated in figure 2.

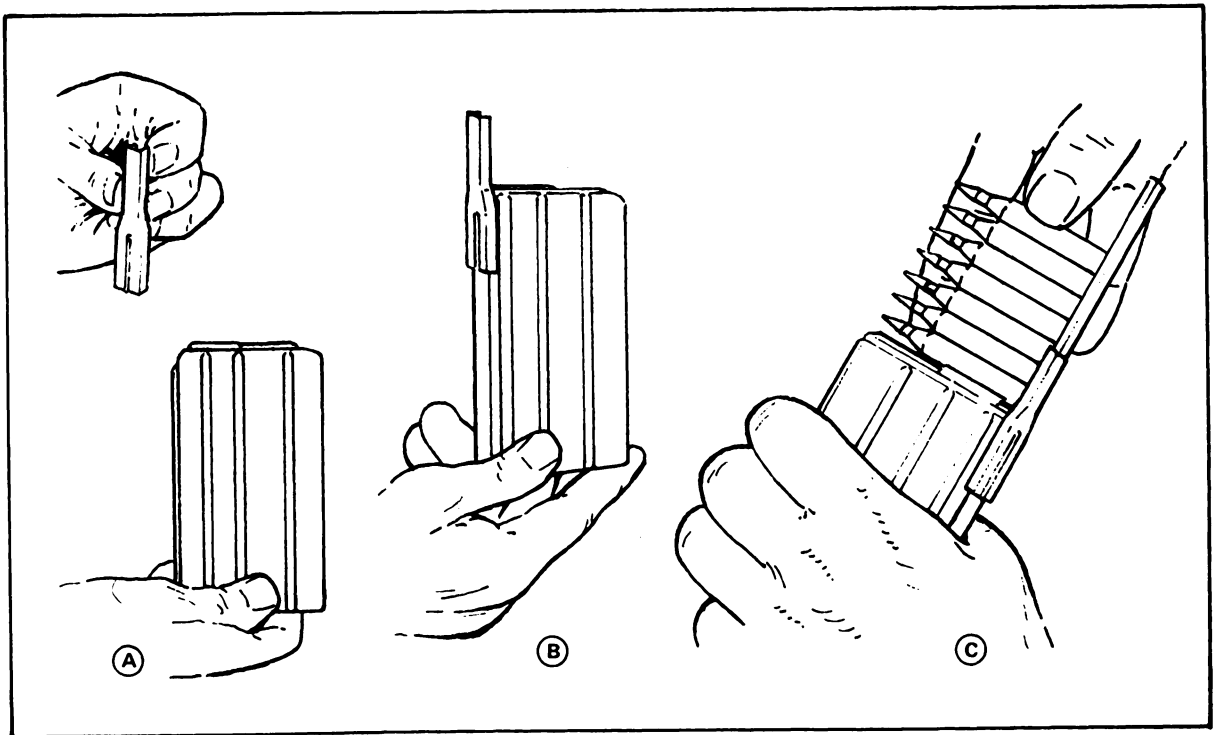


Figure 2.

CAUTION: Do not load or attempt to load either magazine with more rounds than authorized. Overloading will deform the lips of the magazine and cause malfunctions.

071-311-2002 (continued)

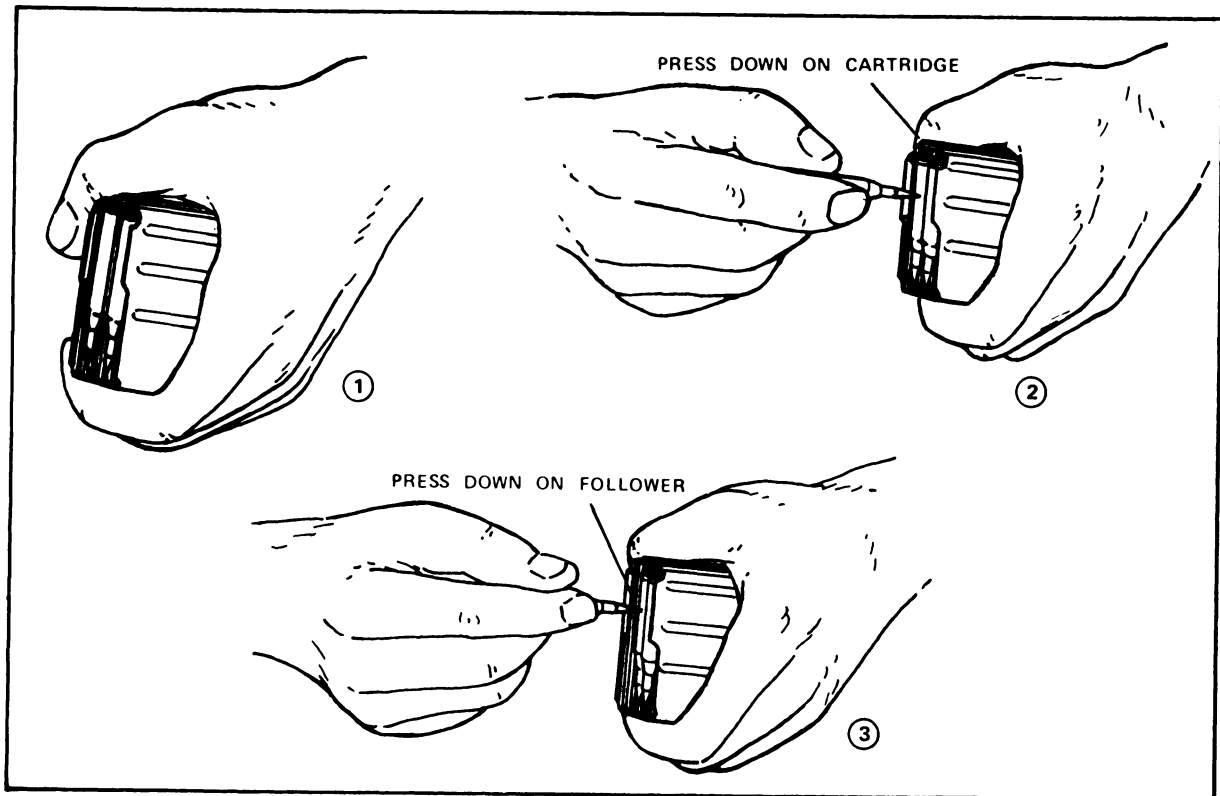


Figure 3.

3. Unloading: To prevent damage to the lips of the magazine, remove ammunition in the following manner:
 - a. Hold the magazine in the left hand with the open end away from the body, nose of the cartridge down (fig. 3, step 1).
 - b. Using the nose of a cartridge, depress the center of the second round in the magazine allowing the first round to drop out of the magazine (fig. 3, step 2). This process is repeated until all rounds have been removed from the magazine except the last.
 - c. To remove the last round, use the nose of a cartridge and depress the follower allowing the last round to drop out of the magazine (fig. 3, step 3).

REFERENCES:

FM 23-9, M16A1 and Rifle Marksmanship (chap 1, sec IV, p 17 thru 27)
 TEC Lesson 939-071-0009-F, Loading and Unloading the M16A1 Rifle

071-311-2003

LOAD, REDUCE A STOPPAGE, UNLOAD, AND CLEAR AN M16A1 RIFLE

CONDITIONS: Given an assembled and cleared M16A1 rifle, a loaded magazine, and a requirement to expend all rounds in the magazine.

STANDARDS: Situation 1.
Load and fire weapon within 5 seconds.

Situation 2.
When a stoppage occurs, stoppage must be eliminated by using immediate action and the next round fired within 10 seconds. Then fire all remaining rounds.

Situation 3.
Unload and clear weapon within 10 seconds.

PERFORMANCE
MEASURES:

1. Load the rifle.
 - a. With muzzle pointed in a safe direction, insert magazine containing rounds into magazine housing until magazine catch is engaged.
 - b. Tap sharply upward on base of magazine to lock the magazine in place (see note at end of para 4).
 - c. Pull bolt to rear and release, chambering a round.
2. Fire the rifle.
 - a. Place selector on SEMI setting.
 - b. Pull trigger to fire weapon.
3. Immediate action to reduce a stoppage (see fig. 1).
 - a. Tap upward on the bottom of the magazine to insure that it is fully seated. Pull the charging handle fully to the rear (observe for the ejection of a live or expended cartridge). If a cartridge is ejected or if the chamber is empty, release it (do not ride the charging handle forward). Strike the forward assist assembly to insure that the bolt is closed. Attempt to fire the weapon.

NOTE: Immediate action is to be applied only one time for a given stoppage.

071-311-2003 (continued)

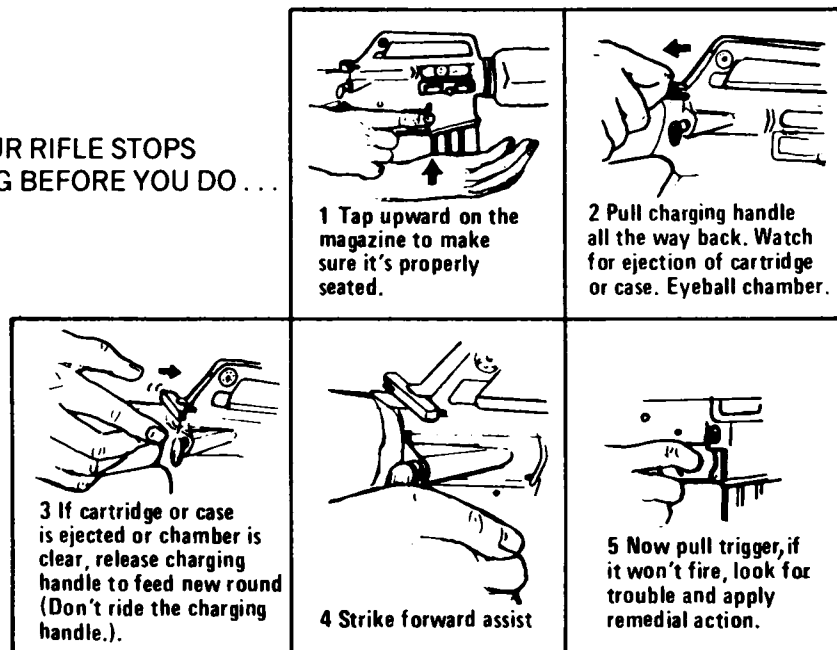
- b. If the weapon still fails to fire, it must be inspected to determine the cause of the stoppage, and appropriate action must be taken.

4. Unload and clear the rifle.

- a. Place selector on SAFE.
- b. Remove magazine.
- c. Open bolt and inspect chamber to insure that no round is present.
- d. Close the bolt.
- e. Point weapon down range and pull trigger.

NOTE: Dirt in the magazine release lock is the most likely cause for a magazine to fail to lock in place.

IF YOUR RIFLE STOPS
FIRING BEFORE YOU DO ...



REFERENCES:

- FM 23-9, M16A1 Rifle and Rifle Marksmanship (chap 1, sec VI, p 42 thru 54)
- TM 9-1005-249-10, Operator's Manual M16A1, C.1, C.2, (p 36 thru 40 and 44 thru 50)
- TEC Lesson 939-071-0009-F, Loading and Unloading the M16A1 Rifle
- TEC Lesson 939-071-0012-F, Preventing and Correcting Common Malfunctions

071-311-2004

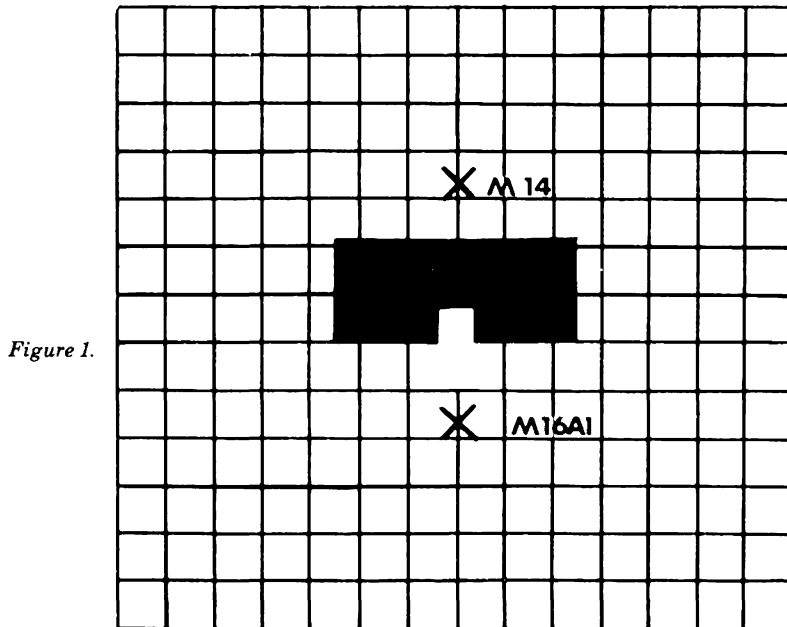
ZERO AN M16A1 RIFLE

CONDITIONS: On a 25-meter firing range, given an M16A1 rifle, magazine, 24 rounds of ammunition, battlesight zero target, sandbag support, shop group analysis card, and a firing data card.

STANDARDS: Place the center of a shot group at the X 2.4 centimeters below the Canadian bull's-eye and have the group touch or fall within a 3-centimeter diameter circle centered on the X.

PERFORMANCE MEASURES:

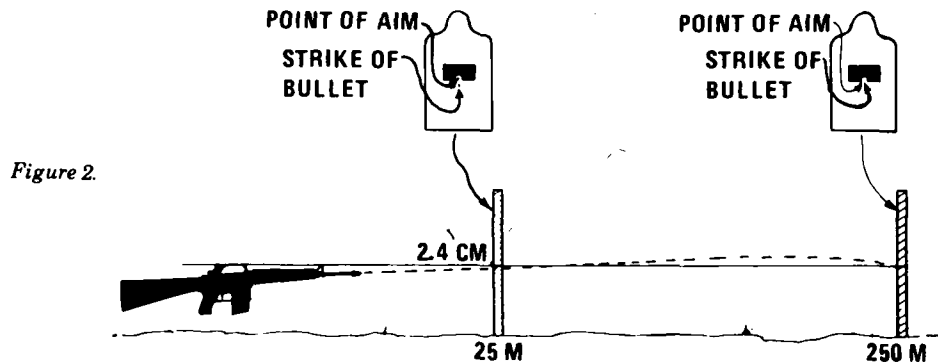
1. **Battlesight Zero Target.** The standard 25-meter target (fig. 1) is used when determining the battlesight zero for the M16A1 rifle. In order to use the elevation and windage rule effectively, the firer must know the dimensions of the squares on the target. Vertical and horizontal ones are printed on the target, forming 1.4-centimeter squares. One click of elevation or windage will move the strike of the bullet .7 centimeter at a range of 25 meters. Thus, in terms of the 25-meter target, two clicks of elevation or windage will move the strike of the bullet one square.



NOTE: TWO CLICKS OF ELEVATOR OR WINDAGE WILL MOVE THE STRIKE OF THE BULLET ONE SQUARE ON THIS TARGET.

071-311-2004 (continued)

2. Determining the Battlesight Zero. The 250-meter battlesight zero is determined by firing a series of three-round shot groups at the 25-meter target. The firer aims at the distinctive aiming point at the bottom center of the black rectangle (base of the white cutaway portion) and adjusts his sights until the center of his acceptable shot group is located 2.4 centimeters directly below the aiming point (fig. 2) on or around the X.



REFERENCES:

- FM 23-9, M16A1 Rifle and Rifle Marksmanship (chap 4, sec III, p 85 thru 86)
 TM 9-1005-249-10, Operator's Manual, M16A1 Rifle (p 30 thru 33)

071-311-2005

ENGAGE TARGETS WITH AN M16A1 RIFLE

CONDITIONS:

Situation 1.

- a. During daylight on a standard record fire range, given a zeroed M16A1 rifle, 80 rounds of caliber 5.56-mm ammunition (eight magazines of ten rounds each to engage one target with one round), a requirement to fire Record Fire I and II for qualification firing, and equipment as outlined in FM 23-9 for Record Fire I and II.
- b. During darkness on a standard night record fire range, given a zeroed M16A1 rifle, 72 rounds of caliber 5.56-mm ammunition (12 rounds for practice firing, two magazines of six rounds each; and 60 rounds for record firing, four magazines of 15 rounds each), a requirement to fire Night Record Fire, and equipment as outlined in FM 23-9 for Record Fire - Night.

Situation 2.

During daylight on a known distance range (as described in para 5 of app 1 of FM 23-9, C.1), given a zeroed M16A1 rifle, 50 rounds of caliber 5.56-mm ammunition (five magazines of ten rounds each to engage each target with ten rounds), a requirement to fire, Record Firing, Known Distance (total rounds 100) as outlined in paragraph 16(d), appendix 1 of FM 23-9.

Situation 3.

During daylight on a 1000-inch range, given a zeroed M16A1 rifle, 42 rounds of caliber 5.56-mm ammunition, a requirement to fire standard course "C" for record fire as outlined in appendix D of FM 23-9.

STANDARDS:

Situation 1.

- a. Fire Record Fire I and II and achieve a combined minimum qualification score of 43 within the minimum time as outlined in FM 23-9.
- b. Fire the standard night record fire range and achieve the minimum qualification score as dictated by the commander.

071-311-2005 (continued)

Situation 2.

Fire Known Distance Record Firing Table (as outlined in para 16, app 1 of FM 23-9, C.1) and achieve a minimum score of 300.

Situation 3.

Fire Record Fire Course "C", as outlined in appendix D of FM 23-9 and achieve a minimum score of 100.

NOTE: For SQT purposes, soldiers who exceed minimum performance standards will receive extra credit as follows:

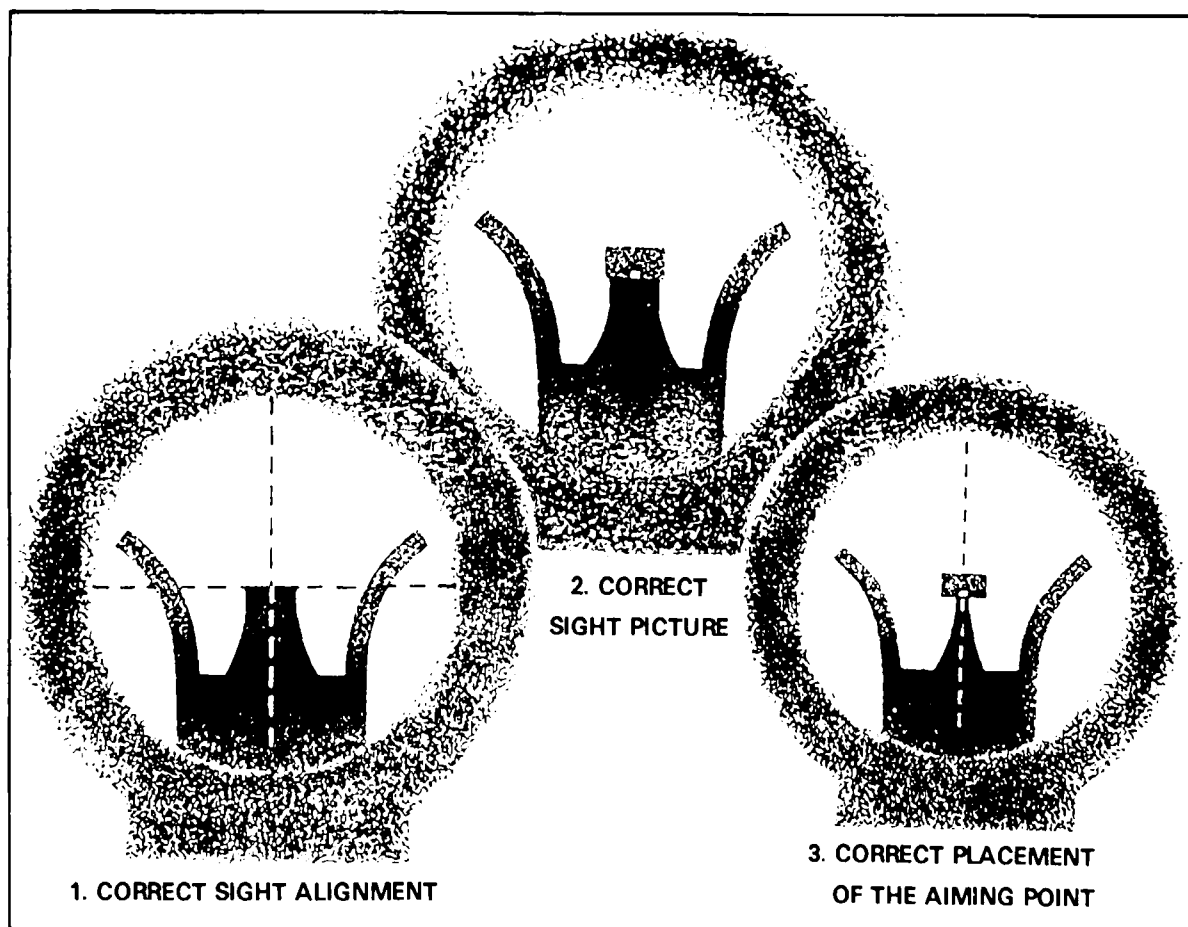
ARMS QUALIFICATION	SQT POINTS
Unqualified _____	0
Marksman _____	1
Sharpshooter _____	2
Expert _____	3

PERFORMANCE
MEASURES:

1. Assume a stable firing position.
2. The aperture marked "L" is used for ranges beyond 300 meters and the unmarked aperture for ranges from 0-300 meters.
3. Fire the weapon using the correct sight picture and alinement and correct placement of the aiming post.
 - a. Sight Picture. In aiming, the firer is concerned with correctly pointing his rifle so the projectile will hit the target when he fires. To do this, he must have the rear sight, the front sight post, and the target, or aiming point, in their proper relationship - known as sight picture. A correct sight picture is obtained when the sights are perfectly alined and the aiming point (target) is in the correct relationship to the front sight post (fig. 1). Sight picture includes two basic elements: sight alinement and placement of the aiming point.
 - b. Sight Alinement. To obtain correct sight alinement, the sights are alined as shown in figure 2. Notice that the top center of the front sight post is exactly in the center of

071-311-2005 (continued)

the rear sight aperture. If an imaginary horizontal line were drawn through the center of the rear sight aperture, the top of the front sight post would touch this line. If an imaginary vertical line were drawn through the center of the rear sight aperture, the line would bisect the front sight post. The firer insures that he has perfect sight alinement by concentrating his attention and focusing his eye on the front post through the indistinct or fuzzy appearing rear sight aperture. By doing this any errors in sight alinement can be easily detected and corrected.

*Figure 1.*

071-311-2005 (continued)

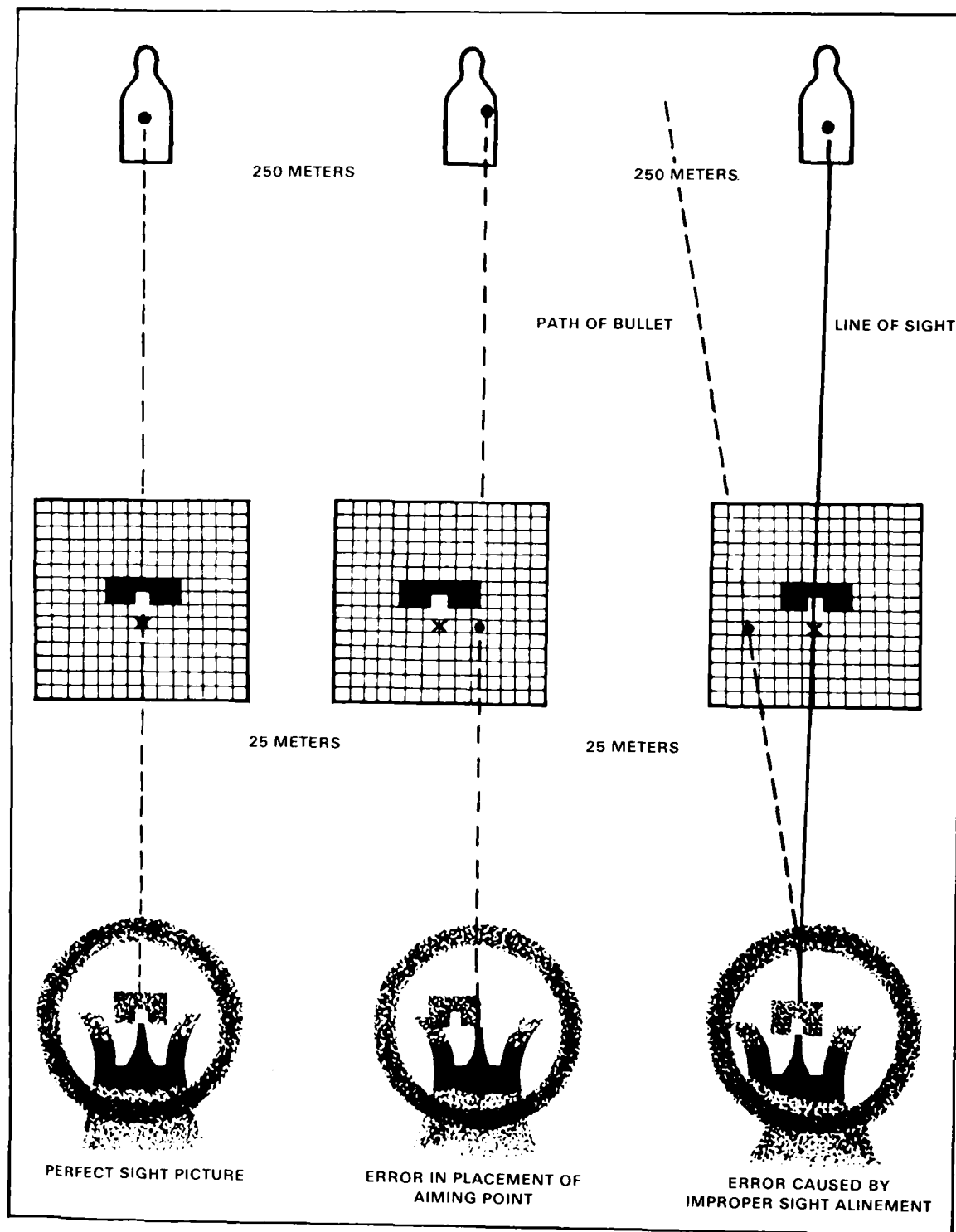


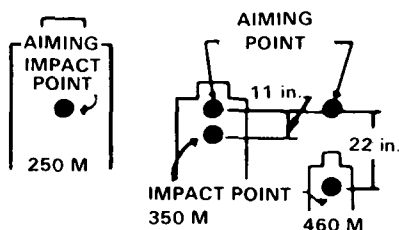
Figure 2.

071-311-2005 (continued)

- c. Placement of the Aiming Point. The aiming point (target on which the firer has alined his rifle sights) is correctly placed when it is centered on and appears to touch the top of the front sight post. If the aiming point is correctly positioned, an imaginary vertical line drawn through the center of the front sight post will appear to cut it in half.

USING LOW LIGHT LEVEL SIGHT SYSTEM

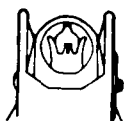
DAYLIGHT FIRING (PROMETHIUM)



Use aperture marked L. Effective range is 250 meters (original battle sight zero) beyond which "Hold-Off" (aiming above desired point of impact) must be used. Aim about 11 in. at 350 meters, 22 in. at 460 meters. To become and remain proficient, practice "Hold-Off".



NIGHT AND LIMITED VISIBILITY



Use unmarked (7mm) aperture. Obtain good sight picture using daylight hours procedure. After target detection, obtain good sight alignment by centering top of luminous portion of front sight post within 7mm aperture on target (View A), and fire. Under certain

light conditions, front sight post can be seen, but you can't determine whether you are looking through, above, or to the side of rear sight aperture. Practice positioning stock against shoulder, and looking through rear aperture.

REFERENCES:

- FM 23-9, M16A1 Rifle and Rifle Marksmanship (chap 3, sec II, p 57 thru 61)
 TM 9-1005-249-10, Operator's Manual M16A1 Rifle, C.1, C.2 (p 31 thru 32)

071-311-2006

PREPARE AND USE AIMING AND FIRING STAKES FOR THE M16A1 RIFLE

CONDITIONS: As a member of a squad in a defensive position during daylight, given an M16A1 rifle, a magazine and ammunition, with sticks or rocks and a board or log available in the area and instructions on the individual's preplanned sector of fire for use during periods of limited visibility.

STANDARDS: Using field expedient (tree branches) aiming and firing stakes, emplace and align these stakes on identifiable probable enemy avenues of approach, assault positions, and automatic weapons positions to include left and right limiting stakes (one may be parapet) indicating individual's preplanned sector of fire limits so that when the weapon is employed using the stakes, rounds:

1. Can be placed in selected target areas/positions.
2. Are all within sector of fire (FPF or fires on sector limits must be grazing fire).

**PERFORMANCE
MEASURES:**

1. Physically locate and identify probable enemy positions and avenues of approach.
2. Prepare field expedient aiming, firing, and limiting stakes (notched stick or tree crotch, rocks, board or log) which are able to support the weight of your weapon (fig. 1).
3. Insure stakes, horizontal log, or board are well seated into the ground.
4. Place the weapon in the rests (notched stake, tree crotch, log, or board) and aim the M16A1 to hit the desired targets or cover a sector with grazing fire, and adjust the rests to hold the weapons in place.
5. To fire, hold the M16A1 in the rest with your right shoulder firmly against the weapon's butt plate.

NOTE: The weapon must be held in the exact position in which it was held when it was sighted in.

6. By using additional stakes or horizontal board or log you can lay the weapon for grazing fire along more than one line or to cover an entire sector depending on the terrain (fig. 1).

071-311-2006 (continued)

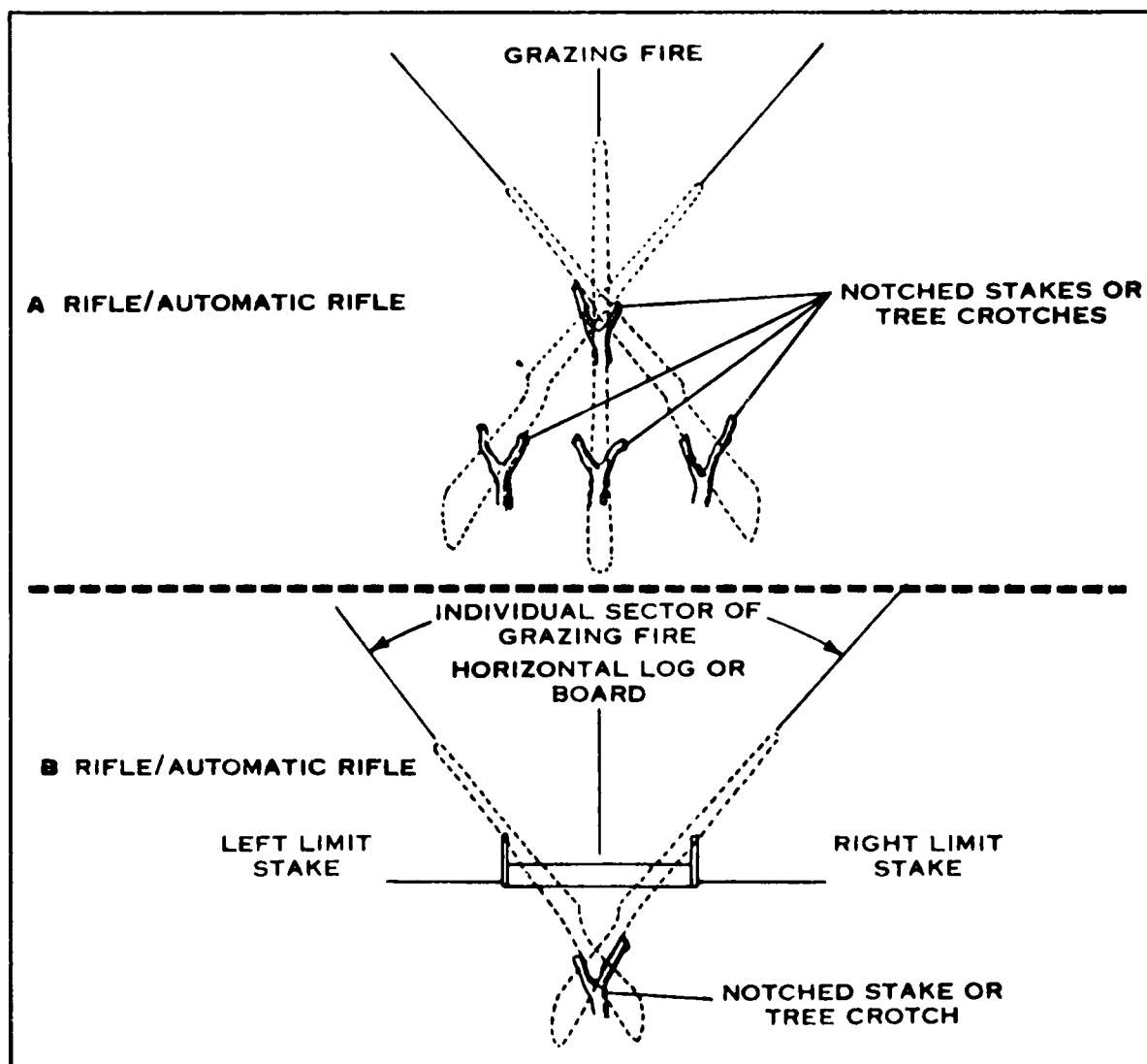


Figure 1.

REFERENCES: FM 23-12, Technique of Fire of the Rifle Squad and Tactical Application (chap IV, sec IV, p 41 thru 47)

071-325-4402

ENGAGE ENEMY TARGETS WITH HAND GRENADES

CONDITIONS:

During daylight, in a field location, wearing field clothing, protective helmet and load-bearing equipment (LBE), and carrying your individual weapon and basic load of ammunition.

Situation 1.

Given instructions to pick up two fragmentation grenades with time delay fuzes, two fragmentation grenades with impact detonating fuzes, and one offensive (concussion) hand grenade from a resupply point containing these grenades and several special purpose grenades.

Situation 2.

After picking up the grenades as directed in situation 1 you encounter, during the conduct of a combat mission, any or all of the following enemy targets:

Target 1 - dismounted enemy troops clustered together at range of approximately 35 meters. The situation and available cover will not permit moving closer to the target.

Target 2 - an enemy emplacement without overhead cover (foxhole, trench or mortar emplacement) at a range of 20 meters. The situation and available cover will not permit moving closer to the target.

Target 3 - an enemy position with overhead cover (bunker, building, cave, etc.) which can be approached along a covered route.

STANDARDS:

Situation 1.

Within 1 minute pick up only the grenades specified.

Situation 2.

For each target:

- a. - within 30 seconds for targets 1 or 2 (within 15 seconds after moving to target 3).
- b. - using no more than two hand grenades for targets 1 or 2 or one hand grenade for target 3.

071-325-4402 (continued)

- c. - throw at least one grenade so that it explodes within the effective bursting radius for that target and grenade as listed below without exposing yourself for more than 3 seconds at any one time.

Target	Grenade	Effective Engagement
Troops in the open	Frag (delay)	Within 5 meters of center
	Frag (impact)	Within 5 meters of center
	Offensive	DO NOT USE
Troops dug in w/o overhead cover	Frag (delay)	Inside of position
	Frag (impact)	Inside of position
	Offensive	Inside of position
Troops with overhead cover	Frag (delay)	Inside of inclosure
	Offensive	Inside of inclosure
	Frag (impact)	DO NOT USE

PERFORMANCE
MEASURES:

1. Identification of hand grenades. You must be able to identify those grenades which you will usually find within your unit by their shape, color and/or markings. Figures 1 through 11 will assist you in becoming familiar with the more common grenades currently available.

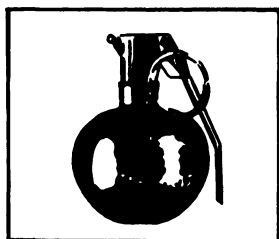


Figure 1.

M33 FRAGMENTATION HAND GRENADE.
Color/Markings—OD with single yellow band and printing.

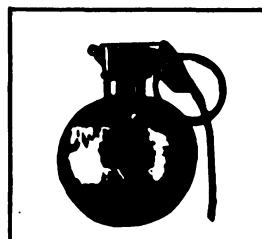


Figure 2.

M59 FRAGMENTATION HAND GRENADE.
Color/Markings—OD with single yellow band and printing, red safety lever with word "IMPACT" on it.

071-325-4402 (continued)

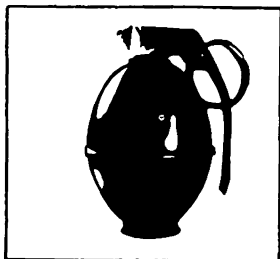


Figure 3.

M26A1 FRAGMENTATION HAND GRENADE. Color/Markings—Same as M33.

**M57 looks the same but has red safety lever with word "IMPACT" on it.*

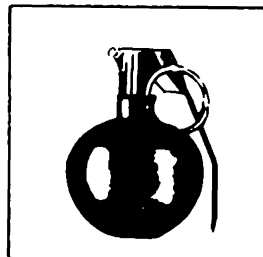


Figure 4.

M67 FRAGMENTATION HAND GRENADE. Color/Markings—Same as M33.

**M68 looks the same but has red safety lever with word "IMPACT" on it.*

***All of these have impact detonating fuze M217 which has a red safety lever with word IMPACT on it. Notice in figure 2 how the fuze head (M217) is shorter than the time delay fuze pictured in figures 1, 3, and 4.**

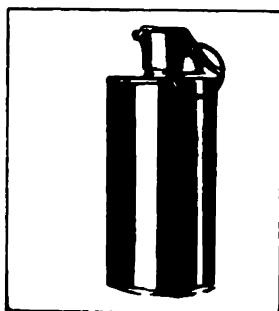


Figure 5.

MK3A2 OFFENSIVE GRENADE. Color/Markings—Black w/yellow printing.

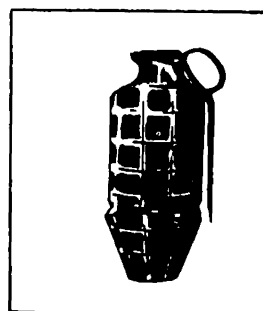


Figure 6.

M34 WP SMOKE HAND GRENADE (STANDARD COLOR AND MARKINGS). Color/Markings—Light green, yellow band and red printing.

Old Markings—Light gray, yellow band, and yellow printing.

071-325-4402 (continued)

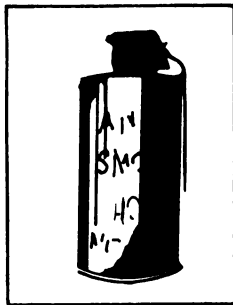


Figure 7.

AN-M8 HC SMOKE HAND GRENADE. Color/Markings—Light green, black printing, white top. NOTE: M18 Colored Smoke looks the same but the top is the same color as the smoke.



Figure 8.

ABC-M7A3 CS RIOT CONTROL HAND GRENADE. Color/Markings—Gray, red band(s) and red printing.

NOTE: M6, M6A1, M7, M7A1, M7A2 look the same only the printed name changes.

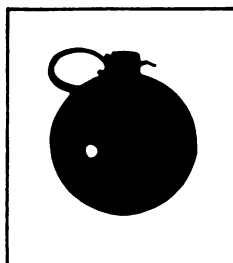


Figure 9.

ABC-M25A2 CS RIOT CONTROL HAND GRENADE. Color/Markings—Same as ABC-M7A3.

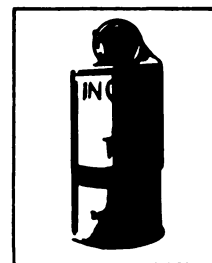


Figure 10.

AN-M14 TH 3 INCENDIARY HAND GRENADE. Color/Markings—Light red with black printing.

Old Markings—Gray with purple band and purple printing.

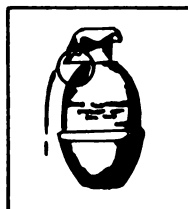


Figure 11.

MK1 ILLUMINATING HAND GRENADE. Color/Markings—Unpainted with black printing. Old Markings—White with black printing.

071-325-4402 (continued)

2. Uses of hand grenades. Hand grenades can assist you in accomplishing six different missions:
 - a. To disable or kill personnel - Use fragmentation or concussion grenades (M67, M68, M26A1, M56, M57, M33, M59, or MK3A2). Fragmentation grenades M68, M57, and M59 are fuzeed for exploding on impact after 1 second or within 4 seconds without impact. The other frag grenades (M67, M26A1, and M56) and the offensive (concussion) grenade MK3A2 will explode 4 to 5 seconds after the safety lever is released.
 - b. To signal - Use M18 Colored Smoke or M34 WP Smoke. (Extreme caution should be used if the M34 is used since it can produce casualties up to 35 meters away from where it explodes.)
 - c. To screen (provide concealment). Use AN-M8 Smoke Grenade. If the AN-M8 is not available, the M18 Colored Smoke or M34 Smoke may be used although they are not as effective as the AN-M8. (If M34 WP Smoke grenades are used, use caution as noted in b. above.)
 - d. To provide light (illuminate) - Use the MK1.
 - e. To start fires - Use the AN-M14, TH 3 Incendiary. (The M34 WP Smoke, MK1 and canister shaped riot control grenades can also start fires but should not be relied upon.)
 - f. To control riots or disable without serious injury - Use the riot control grenades ABC-M7A2 (canister shaped) or ABC-M25A2 (baseball shaped) grenades.

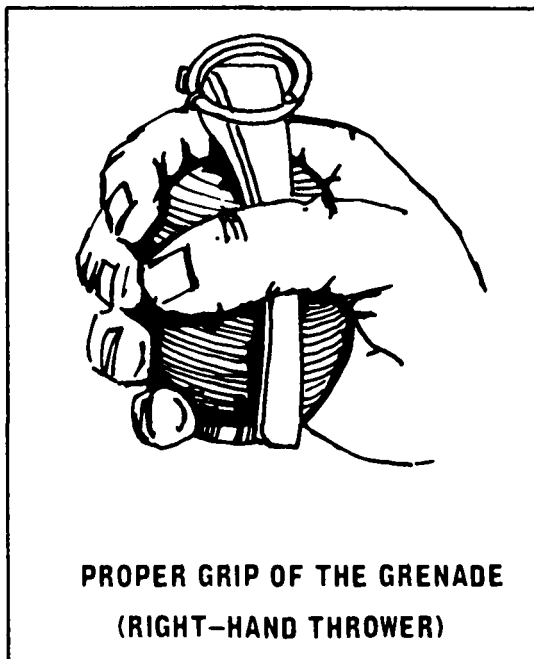
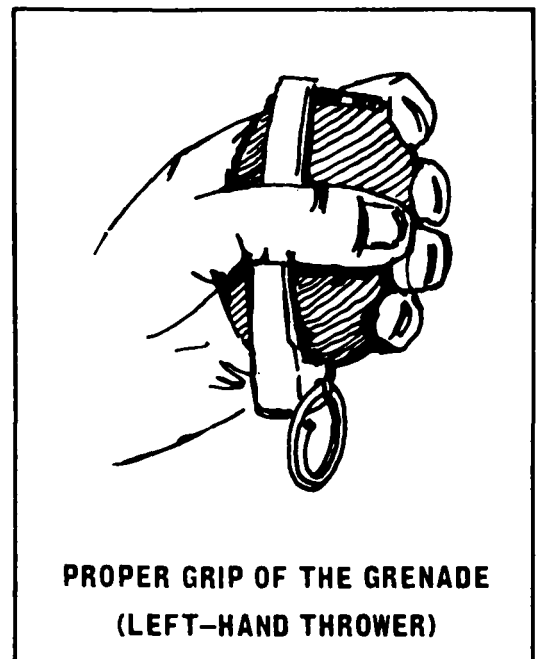
CAUTION: The ABC-M25A2 is a bursting-type grenade which can cause injury up to 5 meters away.

3. Throwing hand grenades.

- a. The grip. The safest and easiest way to grip a hand grenade for throwing is to hold it so that the safety lever is held down by the thumb while keeping the pull ring (and safety clip if present) free and facing the nonthrowing hand (see fig. 12 and 13.)

071-325-4402 (continued)

- b. Body positioning and arming. The two most important points in accurate throwing of hand grenades are body-target alinement and eye-target focus. These must be practiced often, no matter which position is being used. Concentrate on these and the proper arming of the grenade. Whatever position you use, you should be as comfortable and natural as possible. Before you throw, line your body up with the target so that your arm swings naturally to it, just as you would when throwing a baseball. Then as you throw, keep your eyes on the target until after you release the grenade.

*Figure 12**Figure 13*

To throw a hand grenade:

- (1) Look at the target and judge the distance to it.
- (2) Line your body up so you can throw comfortably.

071-325-4402 (continued)

- (3) Hold the grenade under your chin and with the index finger of your other hand pull and twist the pull ring (at the same time pull the safety clip off the lever with your thumb).
- (4) As the pin is removed, look back at your target.
- (5) Keeping your eye on the target, throw the grenade overhanded.
- (6) Release the grenade after it comes into your field of vision and follow through.

NOTE: One exception to this procedure is the Riot Control grenade ABC-M25A2. Since there is no lever you must hold the arming sleeve down instead. Use the thumb of your throwing hand to do this.

c. Employing hand grenades.

NOTE: This section will address fragmentation and offensive (concussion) grenades only, since these are the ones you will normally be required to use. The use of smoke and special purpose grenades will be addressed at a higher skill level.

- (1) Fragmentation grenade with time delay fuze: M67 (fig. 4), M26A1 or M56 (fig. 3) and the M33 (fig. 1). These grenades are your best all around choice. They can be thrown a little over 40 meters by most soldiers and will kill or injure exposed soldiers that are within 15 meters of them when they explode. You should, with some practice, be able to throw the grenade to within 5 meters of a selected point 35 meters away from you or within a fighting position 2 meters wide at 20 meters range. Grenades thrown at these targets may hit and roll into the target area, but you should practice to hit the fighting position 'on the fly' in order to destroy positions with frontal cover. Another technique which can be employed with these grenades is the cook-off. To do this you release the safety lever and hold the grenade for a two count (YOU MUST NOT HOLD IT LONGER, HOWEVER).

071-325-4402 (continued)

Then when the grenade is thrown, enemy personnel will not have time to pick it up and throw it back. In addition, if it is thrown high into the air, it can explode over the target (airburst).

- (2) Fragmentation grenade with impact detonating fuze: M68, M57 and M59 (fig. 2). Like the time delay grenades these can be thrown about 40 meters and have the same effect except that they explode as soon as they hit something. With these, you must hit the target 'on the fly' not on a bounce or roll. For safety purposes, they do not arm until 1 second after releasing the lever, so if you drop it you can still recover it and throw it. If it hits something before 1 second has passed and comes to rest, it will explode after 3 or 4 more seconds. This grenade is best used when you want to insure enemy soldiers don't return it or on steep hills where the delay fuze grenade might roll away from the target.
- (3) Offensive hand grenade, MK3A2. This canister-shaped grenade can also be thrown about 40 meters, but its effectiveness against targets in the open is not very good. Against targets in confined spaces such as rooms, bunkers, or caves, it is the best choice.

d. Safety.

- (1) Do not modify grenades in any way (tape or wire, etc.).
- (2) Do not attempt to defuze grenades.
- (3) Do not remove or use grenades found upside down in their packing containers.
- (4) Do not handle dud grenades at anytime.
- (5) Do not attach grenades to clothing or equipment by the pull ring.
- (6) When using the cook-off technique, do not hold the grenade for more than 2 seconds for any reason.

071-325-4402 (continued)

4. Training Tips.

- a. Train for results not the process. Distance and accuracy are the desired results of training, not constant practice of step-by-step body positions. Concentrate on body-target alinement, eye-target focus, safety procedures and the end result - a target kill.
- b. Use training grenades (of the type similar to the grenades in your unit's ASP) with practice fuzes. Use expended practice fuze heads with safety levers; safety pin and safety clip for all training when 'live' practice fuzes are not available.
- c. Key on not exposing yourself for more than 3 seconds when throwing grenades.
- d. Train to minimum standards and then go on to continually higher standards and more complicated techniques (cook-off and airbursts).

REFERENCES:

- FM 23-30, Grenades and Pyrotechnic Signals (chap 2, p 5 thru 20; chap 3, p 21 thru 24)
- TEC Lesson 942-071-0001-F, The Hand Grenade - Types and Uses
- TEC Lesson 942-071-0002-F, Hand Grenade Maintenance and Identification
- TEC Lesson 942-071-0003-F, The Hand Grenade - Carrying, Arming, and Throwing

NOTES

PART 2

TASKS FOR ALL IMPROVED HAWK REPAIRERS

TASK NUMBER		PAGE
	REPAIRING IMPROVED HAWK EQUIPMENT IN A NUCLEAR, BIOLOGICAL AND CHEMICAL (NBC) ENVIRONMENT	
093-420-1021	Repair Improved HAWK Equipment in an NBC Environment.....	2-106
	PERFORMING SHOP SAFETY PROCEDURES	
-1025	Remove a Victim from an Electrical Source.....	2-107
	PREPARING DA FORMS AND RECORDS	
-1101	Prepare DA Form 2402, Exchange Tag.....	2-108
-1102	Prepare DA Form 2407, Maintenance Request (Section I).....	2-109
-1103	Prepare DA Form 2407, Maintenance Request, and DA Form 2407-1, Maintenance Request Continuation Sheet (Section II).....	2-110
-1104	Prepare DA Form 2404, Equipment Inspection and Maintenance Worksheet (Daily Inspection).....	2-111
-1105	Prepare DA Form 2404, Equipment Inspection and Maintenance Worksheet (Initial Inspection).....	2-112
-1106	Prepare DA Form 2404, Equipment Inspection and Maintenance Worksheet (Equipment Serviceability Criteria) (ESC).....	2-113
-1107	Prepare DA Form 2765-1, Request for Issue and Turn-In (Issue).....	2-114
-1108	Prepare DA Form 2765-1, Request for Issue and Turn-In (Turn-In).....	2-115
-1109	Prepare DA Form 2408-1, Equipment Daily or Monthly Log (Daily).....	2-116
-1110	Prepare DA Form 2408-1, Equipment Daily or Monthly Log (Monthly).....	2-117
-1111	Prepare DA Form 2416, Calibration Data Card.....	2-118
	MAINTAINING PUBLICATIONS	
-1120	Post Changes to Bound Publications.....	2-119
-1121	Post Changes to Looseleaf Publications.....	2-120
-1122	Post a Message Change to a Publication.....	2-121

TASK NUMBER

PAGE

OPERATING ITEMS OF TEST EQUIPMENT ASSOCIATED WITH
THE IMPROVED HAWK MISSILE SYSTEM

093-420-1124	Perform Single Trace Display Procedures Using the AN/USM-281C Oscilloscope.....	2-122
-1125	Perform Dual Trace Display Procedures Using the AN/USM-281C Oscilloscope.....	2-123
-1126	Perform Delayed Sweep Single Trace Display Using the AN/USM-281C Oscilloscope.....	2-124
-1127	Perform Delayed Sweep Dual Trace Procedures Using the AN/USM-281C Oscilloscope.....	2-125
-1128	Perform X-Y Display Procedures Using the AN/USM-281C Oscilloscope.....	2-126
-1129	Perform Peak-to-Peak Voltage Measurements Using the AN/USM-281C Oscilloscope.....	2-127
-1130	Perform DC Voltage Measurements with the AN/USM-281C Oscilloscope.....	2-128
-1131	Perform Amplitude Comparison Measurements with the AN/USM-281C Oscilloscope.....	2-129
-1132	Perform Time Comparison Measurements Using the AN/USM-281C Oscilloscope.....	2-130
-1133	Measure the Time Duration of a Signal Using the AN/USM-281C Oscilloscope.....	2-131
-1134	Determine the Frequency of a Signal Using the AN/USM-281C Oscilloscope.....	2-132
-1135	Measure the Rise Time of a Signal Using the AN/USM-281C Oscilloscope.....	2-133
-1136	Perform Delayed Sweep Measurements Using the AN/USM-281C Oscilloscope.....	2-134
-1137	Perform Delayed Sweep Magnification Using the AN/USM-281C Oscilloscope.....	2-136
-1138	Perform Pulse Jitter Measurements Using the AN/USM-281C Oscilloscope.....	2-138
★ -1140	Operate the Calibrator Standard.....	2-140
-1141	Operate the TS-505 Electronic Multimeter.....	2-141
-1142	Operate the AN/PSM-6 Multimeter.....	2-142
-1143	Operate the TV-7/U Electron Tube Test Set.....	2-143
-1144	Operate the ZM21A/U Ohmmeter.....	2-144
-1145	Operate the 300M Electronic Voltmeter.....	2-145

PERFORMING GENERATOR OPERATOR DUTIES

-1146	Operate the 45 kw Generator.....	2-146
-1147	Operate the 60 kw Generator.....	2-147
-1148	Perform 45 kw Generator Equipment Serviceability Criteria (ESC).....	2-148
-1149	Perform 60 kw Generator Equipment Serviceability Criteria (ESC).....	2-149

TASK NUMBER

PAGE

TRANSPORTING GENERATORS

- 093-420-1150 Transport 45 or 60 kw Generator by Prime Mover..... 2-150
 -1151 Prepare 45 or 60 kw Generator for Transport by
 Helicopter..... 2-151

PERFORMING PREVENTIVE MAINTENANCE ON ITEMS OF TEST
EQUIPMENT

- 1155 Perform Daily Maintenance on the AN/USM-281C
 Oscilloscope..... 2-152
 -1156 Perform Weekly Maintenance on the AN/USM-281C
 Oscilloscope..... 2-153
 -1157 Perform Monthly Maintenance on the AN/USM-281C
 Oscilloscope..... 2-154
 -1158 Perform Daily Maintenance on the TS-505 Electronic
 Multimeter..... 2-155
 -1159 Perform Weekly Maintenance on the TS-505 Electronic
 Multimeter..... 2-156
 -1160 Perform Monthly Maintenance on the TS-505 Electronic
 Multimeter..... 2-157
 -1161 Perform Operator Maintenance on the TV-7/U Electron
 Tube Test Set..... 2-158
 -1162 Perform Operator Maintenance on the ZM21A/U
 Ohmmeter..... 2-159
 -1163 Perform Preventive Maintenance on the AN/PSM-6
 Multimeter..... 2-160
 -1164 Perform Quarterly Maintenance on the TS-505
 Electronic Multimeter..... 2-161

PERFORMING THE HIGH FREQUENCY CONSOLE SELF-TEST
PROCEDURES

- ★-1180 Perform the High Frequency Console (HFC) Self-Test.. 2-162

093-420-1021

REPAIR IMPROVED HAWK EQUIPMENT IN AN NBC ENVIRONMENT

- CONDITIONS:** Your section chief has told you to repair HAWK equipment in an NBC environment. You will do this task on-site or in a maintenance shop area. You will need the following:
1. General mechanics tool kit
 2. Electromechanical tool kit
 3. Electrical Equipment Tool Kit TK-105/G
 4. Chemical protective suit
 5. Protective Hood Mask M-6AZ
 6. Decontaminating Kit M-58
 7. Protective Mask M-17A1
 8. FM s and TM s listed in the references
- STANDARDS:** All performance measures will be in accordance with (IAW) referenced manuals. You will follow all safety rules (para 5-10, FM 9-59; FM 21-40 and FM 21-48).
- PERFORMANCE MEASURES:**
1. Check chemical protective items (para 18b, TM 21-40).
 2. Put on chemical protective items (para 18b, TM 10-277).
 3. Check the item for contamination (para 4-25d, FM 21-40).
 4. Decontaminate equipment if necessary (para 4-25d, FM 21-40).
 5. Find the trouble and fix as necessary (appropriate equipment TM).
 6. Do the check procedures (appropriate equipment TM).
 7. Decontaminate chemical protective items (para 28, TM 3-220).
 8. Decontaminate for biological contamination (para 47a, TM 3-220).
 9. Decontaminate for radiological contamination (para 27, TM 3-220).
 10. Take off chemical protective items (para 18c, TM-10-277).
 11. Tell your section chief that task is done.
- REFERENCES:**
- FM 9-59
 - FM 21-40
 - FM 21-48
 - TM 3-220
 - TM 10-277
 - Appropriate HAWK equipment TM s

093-420-1025

REMOVE A VICTIM FROM AN ELECTRICAL SOURCE

CONDITIONS:

You have found a victim who has come in contact with a live electrical wire. You must remove the victim from the electrical wire and apply first aid for electrical shock. You will do this task anywhere and at any time without help. You will need the following:

1. FM 21-11
2. Wooden pole
3. Rope
4. Belt

STANDARDS:

Standards for this task will be met when you do the following:

1. Remove the victim from the electrical wire.
2. Apply first aid for electrical shock.

PERFORMANCE
MEASURES:

1. Drag the person from the live wire using a pole. If a pole is not handy use a loop of dry rope or cloth.
2. If the breathing has stopped apply artificial respiration (chap 3).
3. Feel for a pulse. If you do not feel a pulse, administer closed chest heart massage (chap 3).



REFERENCES:

FM 21-11

093-420-1101

PREPARE DA FORM 2402, EXCHANGE TAG

- CONDITIONS:** While repairing a major end item, you find a bad part that has to be exchanged for a good part. Your section chief has told you to fill out a DA Form 2402 to exchange the part. You will do this task on-site or in a maintenance shop area. You will need applicable equipment TMs.
- STANDARDS:** Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print the support unit's unit identification code (UIC) in block 1 (para 3-2c(1)(a)).
 2. Print the date in block 2 (para 3-2c(1)(b)).
 3. Print the initiating unit's UIC in blocks 3, 11 and 15 (para 3-2c(1)(c)).
 4. Print the National Stock Number of part to be exchanged and item priority designator in blocks 4, 12, 16 and 20 (para 3-2c(1)(d) and (1)(e)).
 5. Print the name of the bad part in blocks 5, 19 and ITEM (f) (para 3-2c(1)(f)).
 6. Put an X in the right box in block 6 (para 3-2c(1)(g)).
 7. Print the name and the manufacturer in block 13 (para 3-2c(1)(h)).
 8. Print the model number in block 9 (para 3-2c(1)(i)).
 9. Print the end item serial number in blocks 10, 14, 18 and 22 (para 3-2c(1)(j)).
 10. Print the date submitted in the right blocks of sections 2, 3 and 5 (para 3-2c(1)(k)).
 11. Print the date of manufacture or last overhaul activity in block 23 (para 3-2c(1)(l)).
 12. Print the name of manufacturer of overhaul activity in block 24 (1m) (para 3-2c(1)(m)).
 13. Put an X in blocks 25 and 26 (para 3-2c(1)(n) and (1)(a)).
 14. Print what is wrong with the bad part in block 27 (para 3-2c(1)(p)).
 15. Tie the DA Form 2402 to the item.
 16. Give item to be exchanged to the direct exchange section.

REFERENCES: TM 38-750

093-420-1102

PREPARE DA FORM 2407, MAINTENANCE REQUEST (SECTION I)

- CONDITIONS:** You have a piece of equipment that cannot be fixed in your unit and your section chief has told you to fill out a DA Form 2407. You will need applicable equipment TMs. You will do this task in a maintenance shop area.
- STANDARDS:** Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print an X in the space to show that work was requested (para 3-8c(1)).
 2. Print the item priority designator (IPD) code to show the urgency of need (para 3-8c(2)).
 3. Print the page number and the sum of pages used on the top of the form (para 3-8c(3)).
 4. Print the name of your unit in block 1a (para 3-8c(5)).
 5. Print the location of your unit in block 1b (para 3-8c(6)).
 6. Print your unit identification code (UIC) in blocks 1a and 1c (para 3-8c(7)).
 7. Print serial number of equipment in block 2 (para 3-8c(8)).
 8. Print the name of the equipment in block 3 (para 3-8c(9)).
 9. Print the model number of equipment in block 5 (para 3-8c(11)).
 10. Print the National Stock Number of equipment in block 6 (para 3-8c(12)).
 11. Print the maintenance activity code of the unit to do the work in block 7 (para 3-8c(13)).
 12. Fill in block 8 (para 3-8c(14)).
 13. Fill in block 9 (para 3-8c(15)).
 14. Fill in blocks 10, 11, 12 and 13, if necessary (para 3-8c(16) thru (19)).
 15. Print an X in the right box in blocks 14 and 15 (para 3-8c(20) and (21)).
 16. Print a brief summary of what is wrong with the piece of equipment in block 16 (para 3-8c(22)).
 17. Have block 23 dated and signed (para 3-8c(23)).
 18. Give DA Form 2407 to production control section.
- REFERENCES:** TM 38-750

093-420-1103

PREPARE DA FORM 2407, MAINTENANCE REQUEST, AND DA FORM 2407-1,
MAINTENANCE REQUEST CONTINUATION SHEET (SECTION II)

- CONDITIONS: You have repaired a piece of equipment, and your section chief has told you to fill out a DA Form 2407 and, if needed, DA Form 2407-1 showing the action taken and the parts used. You will do this task on-site or in a maintenance shop area. You will need applicable equipment TMs.
- STANDARDS: Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Check to make sure entries in section 1 are right (para 3-12a(11)).
 2. Print the name of your unit in block 17a (para 3-12a(3)).
 3. Print the location of your unit in block 17b (para 3-12a(4)).
 4. Print your unit identification code (UIC) in block 17c (para 3-12a(7)).
 5. Put an X in the right box in block 18 (para 3-12a(6)).
 6. Put the action code in column 20a (para 3-9c(4)).
 7. Put the failure code in column 20b (para 3-9c(5)).
 8. Print work done and parts used in column 20c (para 3-9c(6)).
 9. Print manufacturer code in column 20f, if needed (para 3-9c(9)).
 10. Print man-hours used in column 20g (para 3-9c(10)).
 11. Print National Stock Number or part number of each part used in column 20h (para 3-9c(11)).
 12. Print how many parts used in column 20j (para 3-9c(13)).
 13. Print total man-hours in block 20i (para 3-9c(15)).
 14. Give DA Form 2407 to production control section.
- REFERENCES: TM 38-750

093-420-1104

PREPARE DA FORM 2404, EQUIPMENT INSPECTION AND MAINTENANCE
WORKSHEET (DAILY INSPECTION)

- CONDITIONS:** Your section chief has told you to fill out a DA Form 2404 for the daily check on an item of equipment. You will do this task on-site or in a maintenance shop area. You will need applicable equipment TMs.
- STANDARDS:** Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print unit owning equipment in block 1 (para 3-4c(2)(a)).
 2. Print name and model of equipment in block 2 (para 3-4c(2)(b)).
 3. Print serial number in block 3 (para 3-4c(2)(c)).
 4. Print total hours of use in block 4 (para 3-4c(2)(d)).
 5. Print date in block 5 (para 3-4c(2)(e)).
 6. Print type of check or service to be done in block 6 (para 3-4c(2)(f)).
 7. Print TM number in block 7 (para 3-4c(2)(g)).
 8. Print step number of items to be fixed in column a.
 9. Put the status symbol of the uncorrected fault in column b (para 3-4c(2)(i)).
 10. Fill in column c (para 3-4c(2)(k)).
 11. Write your name in block 8a (para 3-4c(2)(k)).
 12. Print any action taken in column c (para 3-4c(2)(l)).
 13. Fill in column e (para 3-4c(2)(m)).
 14. Get your section chief to sign in block 9a, if needed (para 3-4c(2)(n)).
- REFERENCES:** TM 38-750

093-420-1105

PREPARE DA FORM 2404, EQUIPMENT INSPECTION AND MAINTENANCE
WORKSHEET (INITIAL INSPECTION)

- CONDITIONS: Your section chief has told you to fill out a DA Form 2404 for the initial inspection on a piece of equipment. You will do this task on-site or in a maintenance shop area. You will do this task without help. You will need applicable equipment TMs.
- STANDARDS: Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Fill in blocks 1 thru 8 (para 3-4a(2)(a) thru (g)).
 2. Fill in column a (para 3-4c(2)(i)).
 3. Fill in column b (para 3-4c(2)(j)).
 4. Fill in column c (para 3-4c(2)(k)).
 5. Give DA Form 2404 to production control section.
- REFERENCES: TM 38-750

093-420-1106

PREPARE DA FORM 2404, EQUIPMENT INSPECTION AND MAINTENANCE WORKSHEET
(EQUIPMENT SERVICEABILITY CRITERIA) (ESC)

- CONDITIONS: Your section chief has told you to fill out a DA Form 2404 to show you have done an ESC inspection. You will do this task in a maintenance shop area. You will need applicable equipment TMs.
- STANDARDS: Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Fill in blocks 1 thru 7 (para 3-4c(2)(a) thru (g)).
 2. Fill in column a (para 3-4c(2)(i)).
 3. Fill in column b (para 3-4c(2)(j)).
 4. Fill in column c (para 3-4c(2)(k)).
 5. Fill in block 10 (para 3-4c(3)(e)).
 6. Give DA Form 2404 to your section chief.
- REFERENCES: TM 38-750

093-420-1107

PREPARE DA FORM 2765-1, REQUEST FOR ISSUE AND TURN-IN (ISSUE)

- CONDITIONS: While performing maintenance on an item of equipment, a defective part was found. To get a replacement part, your section chief has told you to fill out a DA Form 2765-1. You will do this task on-site or in a maintenance shop area. You will do this task without help. You will need AR 710-2 and applicable equipment TMs.
- STANDARDS: Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Print document number in block C1 (item 1, fig. 2-14).
 2. Print the National Stock Number or part number of the item requested in blocks 4 through 6 (item 2, fig. 2-14).
 3. Print the two letter abbreviation showing the unit of issue in block 7 (item 3, fig. 2-14).
 4. Print a G in block 12 (item 4, fig. 2-14).
 5. Put the code indicating whether the item requested is recurring (R) or nonrecurring (N) in block 13 (item 5, fig. 2-14).
 6. Print the last five digits of the unit identification code (UIC) in block 15 (item 6, fig. 2-14).
 7. Print the priority designator in block 20 (item 8, fig. 2-14).
 8. Print the quantity of item requested in block L (item 11, fig. 2-14).
 9. Print the description of item requested in block M (item 12, fig. 2-14).
 10. Print the type, number, date and page number of the publication authorizing the item requested in block O (item 13, fig. 2-14).
 11. Give DA Form 2765-1 to technical supply section.
- REFERENCES: AR 710-2

093-420-1108

PREPARE DA FORM 2765-1, REQUEST FOR ISSUE AND TURN-IN (TURN-IN)

- CONDITIONS:** In order to fix a piece of equipment, you had to change parts. Your section chief has told you to fill out a DA Form 2765-1 for turn-in of the bad parts. This task will be done in a maintenance shop area. You will do this task without help. You will need AR 710-2 and applicable equipment TMs.
- STANDARDS:** Standards for this task will be met when you fill in all blocks and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print name of supply activity in block 15 (para 2-18).
 2. Print names of parts to be turned in in block m (para 2-18 and 2-23).
 3. Print name of unit turning in parts in block b (para 2-18).
 4. Write down whether the parts are good or bad in block c (para 2-18 and 2-23a).
 5. Print document number in block c1 (para 2-18 and 2-23a).
 6. Take DA Form 2765-1 and the bad part to the supply clerk.
- REFERENCES:** AR 710-2

093-420-1109

PREPARE DA FORM 2408-1, EQUIPMENT DAILY OR MONTHLY LOG (DAILY)

- CONDITIONS: Your section chief has told you to fill out a DA Form 2408-1 to show the daily operation of a piece of equipment. You will do this task in a maintenance shop area. You will do this task without help.
- STANDARDS: Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Print item name, model and serial number in blocks 1 and 2 (para 4-5d).
 2. Fill in blocks 3 and 4 (para 4-5d).
 3. Fill in columns a thru g.
 4. Give DA Form 2408-1 to your section chief.
- REFERENCES: TM 38-750

093-420-1110

PREPARE DA FORM 2408-1, EQUIPMENT DAILY OR MONTHLY LOG (MONTHLY)

- CONDITIONS:** Your section chief has told you to fill out a DA Form 2408-1 to show the monthly operation on a piece of equipment. You will do this task in a maintenance shop area. You will do this task without help.
- STANDARDS:** Standards for this task will be met when you fill in all blocks correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print item nomenclature, model number, and serial number in blocks 1 and 2 (para 4-5d, (1) and (2)).
 2. Fill in blocks 3 and 4 (para 4-5d, (3) and (4)).
 3. Print month and year in column a (para 4-5d(5)).
 4. Fill in columns b thru e (para 4-5d, (6) thru (9)).
 5. Fill in columns f thru j (para 4-5d, (10) thru (14)).
 6. Give DA Form 2408-1 to your section chief.
- REFERENCES:** TM 38-750

093-420-1111

PREPARE DA FORM 2416, CALIBRATION DATA CARD

CONDITIONS: Your section chief has told you to fill out a DA Form 2416 to be used as a master card for an item that must be calibrated. You will do this task in a maintenance shop area. You will need TB 43-180.

STANDARDS: Standards for this task will be met when you fill in all blocks correctly and all entries can be read.

**PERFORMANCE
MEASURES:**

1. Print name, model and serial number of item to be calibrated in blocks 1 thru 4 and 9 and 10 (para 6-5d (1) thru (4); 6-5d (9) and (10); fig. 6-3 and 6-4, TM 38-750).
2. Fill in block 5 if item is reportable, (para 6-5d(5); fig. 6-3 and 6-4, TM 38-750).
3. Print interval of calibration in blocks 6 and 7 (para 6-5d(6) and (7); fig. 6-3 and 6-4, TM 38-750 and TB 43-180).
4. Print system code in block 8 (para 6-5d (8); fig. 6-3 and 6-4, TM 38-750).
5. Print the support unit's unit identification code (UIC) in block 13 (para 6-5d(13); fig. 6-3 and 6-4, TM 38-750).
6. Print the calibration due date in block 14 (para 6-5d (14); fig. 6-3 and 6-4, TM 38-750).
7. Print the correct update in block 21 (para 6-5e(7); fig. 6-5 and 6-6, TM 38-750).
8. Fill in block 22 if there is a change (para 6-5e(8); fig. 6-5 and 6-6, TM 38-750).
9. Have the repairer initial block 24 (para 6-5e (10); fig. 6-5 and 6-6, TM 38-750).
10. Print calibration and completion date in block 25 (para 6-5e (11); fig. 6-5 and 6-6, TM 38-750).
11. Print work request number in block 29 (fig. 6-5 and 6-6, TM 38-750).
12. Give DA Form 2416 to your section chief.

REFERENCES: TM 38-750
TB 43-180

093-420-1120

POST CHANGES TO BOUND PUBLICATIONS

- CONDITIONS:** Your section chief has given you changes to bound manuals, and told you to put these changes in the manuals. You will do this task in a maintenance shop area without help or references.
- STANDARDS:** Standards for this task will be met when you correctly post all changes to the manuals.
- PERFORMANCE MEASURES:**
1. Identify the changes to be made (para 10a thru d and f and fig. 1 thru 5).
 2. Make the changes in the manual (para 10a thru f and fig. 1 thru 5).
 3. Make a check mark by each item on the change as you put it in the manual (para 10g and fig. 6).
 4. Write the word posted, the date the change was made and your initials at the top of the first page of each change (para 10g and fig. 6).
 5. Put the change in the front of the manual (para 10g).
 6. Put the change number and the date the change was made on the front cover of the manual (para 9).
 7. Return the changed manual to the files.
- REFERENCES:** DA Pam 310-13

093-420-1121

POST CHANGES TO LOOSELEAF PUBLICATIONS

CONDITIONS: Your section chief has given you changes to notebook type manuals, and told you to put these changes in the manuals. You will do this task in the maintenance shop area without help or references.

STANDARDS: Standards for this task will be met when you correctly post all changes to the manuals.

PERFORMANCE MEASURES:

1. Read directions on the change (para 11a).
2. Check change pages against direction page listing (para 11b).
3. Take out old pages (para 11e).
4. Put in new pages (para 11c).
5. Make pen and ink changes where needed (para 11c).
6. Make a check mark by each place on the change direction page as pages are put in (para 11e).
7. Write the word posted, the date the change was made and your initials at the top of change direction page (para 11e).
8. Put change direction page in the front of the manual (para 9).
9. Put change number and date of the change on front cover of manual (para 9).
10. Return the manual to the files.

REFERENCES: DA Pam 310-13

093-420-1122

POST A MESSAGE CHANGE TO A PUBLICATION

CONDITIONS: Your section chief has told you to post a message change to a publication. You will do this task in a maintenance shop area without help or references.

STANDARDS: Standards for this task will be met when you correctly post the message.

PERFORMANCE MEASURES:

1. Post the change (para 12).
2. Post the approving authority (para 12).
3. Place the message in the front of the basic publication (para 12).
4. Return the posted publication to the file (para 12).

REFERENCES: DA Pam 310-13

093-420-1124

PERFORM SINGLE TRACE DISPLAY PROCEDURES USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to measure a signal on a single trace. You must do the single trace display steps to get the right signal display. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

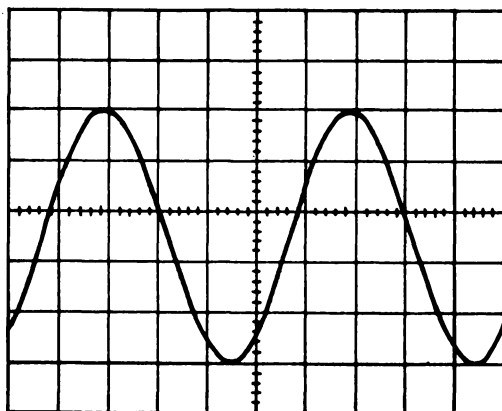
STANDARDS: Standards for this task will be met when you obtain a waveform on the AN/USM-281C. You will follow all safety rules (para 5-10, FM 9-59).

**PERFORMANCE
MEASURES:**

1. Do the turn-on steps (para 2-8).
2. Connect an input signal to the input jack on the vertical amplifier (para 2-10b).
3. Turn the intensity control to the right until a display is seen (para 2-10c).

NOTE: If no display is seen do step 1 through 7 (para 2-10c).

4. Set TIME/DIV or DLY TIME switch on dual time base for a display of the right number of cycles of input signal.



Single trace display.

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

093-420-1125

PERFORM DUAL TRACE DISPLAY PROCEDURES USING THE AN/USM-281C OSCILLOSCOPE

- CONDITIONS:** Your section chief has told you to setup the AN/USM-281C oscilloscope to measure a dual trace signal display. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.
- STANDARDS:** Standards for this task will be met when you obtain a waveform on the AN/USM-281C. You will follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:**
1. Do the turn-on steps (para 2-8).
 2. Connect an input signal to the input jack on left hand vertical amplifier (para 2-10b).
 3. Turn the intensity control to the right until a display is seen (para 2-10c).
 4. Set VOLT/DIV switch on the left hand vertical amplifier for a display of four centimeters in height (para 2-11g).
 5. Set POSITION control on the left hand vertical amplifier to place the display in the upper half of the grid area (para 2-11e).
 6. Press the VERTICAL MODE RIGHT switch in (para 2-11f).
 7. Set the VOLT/DIV switch on the right hand vertical amplifier for a display of four centimeters in amplitude.
 8. Set the POSITION control on the right hand vertical amplifier to place the display in the lower half of the grid area.
 9. Press the VERTICAL MODE alternate switch in (para 2-11i).
 10. Set the TIME/DIV or the DLY TIME switch on the dual time base for a display of the desired number of cycles of the input signal.
- REFERENCES:** FM 9-59
NAVELEX 0969-161-9020

093-420-1126

PERFORM DELAYED SWEEP SINGLE TRACE DISPLAY USING THE
AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to measure a delayed sweep signal. You must do the delayed sweep single trace steps to get the right signal display. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you obtain a waveform on the AN/USM-281C. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Do the turn-on steps (para 2-8).
2. Set controls for a display (para 2-10a, b and c).
3. Set the TIME/DIV or DLY TIME switch so the portion of the sweep to be magnified is near the center of the grid area (para 2-12b).
4. Pull the delayed time/division switch out to stop and turn to the right to a higher rate setting. One portion of the trace will be displayed at a higher intensity level (para 2-12c).

NOTE: If necessary, adjust the INTENSITY control for the desired viewing level (para 2-12d).

5. Set the DELAY TIME MULT dial control to move the intensified portion of the trace to cover the portion of the display to be examined (para 2-12e).
6. Set the TIME/DIV or DLY TIME switch and the delayed time/division switch for the desired sweep rates for the main and delayed sweeps (para 2-12f).
7. Push the delayed time/division switch in. Section of the trace that was intensified should be expanded to cover the entire grid horizontal scale (para 2-12g).

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

093-420-1127

PERFORM DELAYED SWEEP DUAL TRACE PROCEDURES USING THE
AN/USM-281C OSCILLOSCOPE

- CONDITIONS:** Your section chief has told you to setup the AN/USM-281C oscilloscope for a delayed sweep dual trace display. You must do the delayed sweep dual trace display steps to get the right signal display. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.
- STANDARDS:** Standards for this task will be met when you obtain a waveform on the AN/USM-281C. You will follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:**
1. Do the dual trace steps, omitting steps i and j (para 2-11).
 2. Press the VERT MODE LEFT switch in.
 3. Do all the delayed sweep single trace steps, omitting step a (para 2-12).
 4. Press the VERT MODE CHOP or VERT MODE ALT switch in.
- REFERENCES:**
- FM 9-59
NAVELEX 0969-161-9020

093-420-1128

PERFORM X-Y DISPLAY PROCEDURES USING THE
AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope for an X-Y display. You must do the X-Y display steps to get the right signal display. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you obtain a waveform on the AN/USM-281C. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Take the dual time base unit out of the right hand compartment (para 2-14a).
2. Take the vertical amplifier out of the center compartment and put it in the right hand compartment (para 2-14b).
3. Set controls as required (para 2-8).

NOTE: Do not adjust dual time base controls.

4. Connect the X input signal to the left hand vertical amplifier and the Y input signal to the right hand vertical amplifier (para 2-14d).
5. Turn the INTENSITY control to the right until a display is seen (para 2-14e).

NOTE: If no display is seen do steps 1 through 5 (para 2-14e).

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

093-420-1129

PERFORM PEAK-TO-PEAK VOLTAGE MEASUREMENTS USING THE
AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to measure a peak-to-peak voltage. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the peak-to-peak voltage measurement steps.
2. Find the correct peak-to-peak voltage.
3. Follow all safety rules (para 5-10, FM 9-59).

**PERFORMANCE
MEASURES:**

1. Connect a signal to the vertical amplifier input jack (para 2-19a1).
2. Set the vertical amplifier COUPLING switch for AC coupling (para 2-19a2).
3. Set the vertical amplifier deflection factor switch for about five divisions amplitude of the waveform (para 2-19a3).
4. Set the dual time base triggering controls for a stable display (para 2-19a4).
5. Set the dual time base SWEEP RATE controls for a display of several cycles of the waveform (para 2-19a5).
6. Adjust the vertical amplifier position control so the lower portion of the waveform is on one of the lower horizontal grid lines, and top of the waveform is within grid area (para 2-19a6).
7. Adjust dual time base position control so the peak to be measured is near the center of the vertical line (para 2-19a7).

NOTE: Make sure the vertical amplifier control is turned all the way to the right (para 2-19a8).

8. Measure the amplitude of the waveform in divisions of the grid (para 2-19a9).
9. Multiply the results of performance measure 8 by the deflection factor and, if appropriate, the attenuation factor of the probe you are using (para 2-19a10).

REFERENCES:

FM 9-59
NAVELEX 0969-161-9020

093-420-1130

PERFORM DC VOLTAGE MEASUREMENTS WITH THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to measure DC voltage. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the DC voltage measurement procedures.
2. Find the correct DC voltage.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Connect a signal at the vertical amplifier input jack (para 2-19b1).
2. Set the vertical amplifier deflection factor switch for five divisions amplitude of the waveform (para 2-19b2).
3. Set the vertical amplifier coupling switch to GND position and adjust control to place the trace on the bottom line of the grid (para 2-19b3).
4. Set the vertical amplifier coupling switch for DC coupling (para 2-19b4).
5. Set the dual time base triggering controls for DC coupling (para 2-19b5).
6. Set the dual time base sweep rate controls for the desired display of the waveform (para 2-19b6).
7. Measure the distance in divisions between the reference line and the point of the waveform to be measured (para 2-19b7).

NOTE: For an example see figure 2-9.

8. Multiply the distance measured in performance measure 7 by the deflection factor and attenuation of probe to find the DC voltage (para 2-19b8).

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

093-420-1131

PERFORM AMPLITUDE COMPARISON MEASUREMENTS WITH THE
AN/USM-281C OSCILLOSCOPE

- CONDITIONS:** Your section chief has told you to setup the AN/USM-281C oscilloscope to make amplitude comparison measurements. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.
- STANDARDS:** Standards for this task will be met when you do the following:
1. Complete the amplitude comparison measurement procedures.
 2. Find the correct amplitude of the signal.
 3. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:**
1. Connect a reference signal to the vertical amplifier input jack (para 2-19c1).
 2. Set the dual time base sweep rate controls to display several cycles of the signal (para 2-19c2).
 3. Adjust the vertical amplifier deflection factor controls (VOLTS/DIV and VARIABLE) to give a display of several complete divisions (para 2-19c3).
 4. Remove the reference signal from the vertical amplifier input jack (para 2-19c4).
 5. Connect signal to be measured to the vertical amplifier input jack (para 2-19c4).
 6. Set the vertical amplifier VOLTS/DIV switch for sufficient vertical deflection to make an accurate measurement (para 2-19c5).
 7. Measure the vertical deflection in divisions and calculate the amplitude of the unknown signal (para 2-19c6).
- NOTE:** For an example see paragraph 2-19c.
- REFERENCES:** FM 9-59
NAVELEX 0969-161-9020

093-420-1132

PERFORM TIME COMPARISON MEASUREMENTS USING THE
AN/USM-281C OSCILLOSCOPE

- CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to make time comparison measurements. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.
- STANDARDS: Standards for this task will be met when you do the following:
1. Complete the time comparison measurement procedures.
 2. Find the time period of the signal.
 3. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Connect a reference signal to the vertical amplifier input jack (para 2-19d1).
 2. Set the vertical amplifier VOLT/DIV switch for four or five divisions of deflection (para 2-19d2).
 3. Set dual time base TIME/DIV or DLY TIME switch and adjust VARIABLE potentiometer so that one cycle of the referenced signal covers an exact number of divisions.
- NOTE: Do not adjust VARIABLE potentiometer after finding the right sweep rate (para 2-19d3).
4. Disconnect reference signal from the vertical amplifier input jack, and connect signal to be measured to the same jack (para 2-19d4).
 5. Set the TIME/DIV or DLY TIME switch for a sufficient cycle period to make an accurate measurement (para 2-19d5).
- NOTE: Do not adjust VARIABLE potentiometer.
6. Measure the period for one cycle in divisions and calculate the time (para 2-19d6).
- NOTE: For an example see paragraph 2-19c.
- REFERENCES: FM 9-59
NAVELEX 0969-161-9020

093-420-1133

MEASURE THE TIME DURATION OF A SIGNAL USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to measure the time duration of a signal. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the time duration measurement procedures.
2. Find the correct time duration of the signal.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Connect a signal to the vertical amplifier input jack (para 2-19e1).
2. Set the vertical amplifier deflection factor switch for about four divisions amplitude of the waveform (para 2-19e2).
3. Set the dual time base triggering control for a stable display (para 2-19e3).
4. Set dual time base TIME/DIV or DLY TIME switch to a sweep rate that gives a display less than eight divisions wide between the time measurement points (para 2-19e4).
5. Adjust vertical amplifier position control to move the time measurement points on the waveform to the center of the horizontal line (para 2-19e5).
6. Adjust dual time base position control to move the time measurement points to within the center eight divisions of the grid (para 2-19e6).

NOTE: Make sure that VARIABLE potentiometer is set all the way to the right.

7. Measure the distance in divisions between the time measurement points (para 2-19e7).
8. Multiply the distance measured in performance measure 7 by the setting on the TIME/DIV or DLY TIME switch to find the duration (para 2-19e8).

NOTE: For an example see paragraph 2-19e.

REFERENCES:

FM 9-59
NAVELEX 0969-161-9020

093-420-1134

DETERMINE THE FREQUENCY OF A SIGNAL USING THE
AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to determine the frequency of a signal. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the time duration measurement procedures.
2. Find the correct frequency of the signal.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: 1. Measure the time duration of one cycle (para 2-19e).
2. Find frequency by taking reciprocal of time duration (para 2-19f2).

NOTE: For an example see paragraph 2-19f.

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

MEASURE THE RISE TIME OF A SIGNAL USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to set up the AN/USM-281C oscilloscope to measure the rise time of a signal. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete rise time measurement procedures.
2. Find the rise time of the signal.
3. Follow all safety rules (para 5-10, FM 9-59).

**PERFORMANCE
MEASURES:**

1. Connect a signal to the vertical amplifier input jack (para 2-19g1).
2. Set the vertical amplifier deflection factor controls (VOLTS/DIV and VARIABLE) to give a display of several complete divisions in amplitude (para 2-19g2).

NOTE: Do not adjust VARIABLE potentiometer after obtaining the desired deflection.

3. Adjust the vertical amplifier position control so the display is centered on the center horizontal line of the grid (para 2-19g3).
4. Set the dual time base triggering controls for a stable display (para 2-19g4).

NOTE: Make sure the VARIABLE potentiometer is set all the way to the right.

5. Set the dual time base time switch for a sweep rate less than eight divisions wide between 10 percent and 90 percent points of waveform (para 2-19g5).
6. Determine 10 percent and 90 percent points on the waveform (para 2-19g6).
7. Adjust dual time base position control to move the 10 percent point of the waveform to the second vertical line of the grid (para 2-19g7).
8. Measure the horizontal distance in divisions between 10 percent and 90 percent points (para 2-19g8).
9. Multiply the distance measured in performance measure 8 by the TIME/DIV or DLY TIME switch setting (para 2-19g9).

NOTE: For an example see paragraph 2-19g.

REFERENCES:

FM 9-59

NAVELEX 0969-161-9020

093-420-1136

PERFORM DELAYED SWEEP MEASUREMENTS USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to set up the AN/USM-281C oscilloscope to make delayed sweep measurements. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the delayed sweep measurement procedures.
2. Find the correct delay time.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: 1. Connect a signal to the vertical amplifier input jack (para 2-19h1).
2. Set the vertical amplifier deflection factor switch to give a display of four divisions in amplitude (para 2-19h2).

NOTE: Make sure VARIABLE potentiometer is set all the way to the right.

3. Set the dual time base triggering controls for a stable display (para 2-19h3).
4. Set the dual time base TIME/DIV or DLY TIME switch for a sweep rate that will give a display of eight divisions between pulses (para 2-19h4).
5. Set the dual time base delayed time/division switch to a setting 1/100 of the TIME/DIV or DLY TIME switch setting and pull the delayed time/division switch out to stop (para 2-19h5).

NOTE: This will produce a trace with the small segment (0.1 division in length) with more intensity than the rest of the trace.

6. Turn the DELAY TIME MULT dial to move the intensified portion of the trace to the leading edge of the first pulse (para 2-19h6).

NOTE: The position of the intensified portion of the pulse must be clear enough to identify the like portion of the second pulse in performance measure 9 for the right measurement.

093-420-1136 (continued)

7. Press the delayed time/division switch in (para 2-19h7).
8. Set the DELAY TIME MULT dial to move the leading edge of the pulse to the center of the vertical grid line. Write down exact setting of the dial (para 2-19h8).
9. Turn the DELAY TIME MULT dial to the right until the leading edge of the second pulse is set at the same point as the first pulse in performance measure 6. Write down the exact setting of the dial (para 2-19h9).
10. Subtract the first dial setting from the second and multiply by the TIME/DIV or DLY TIME switch setting (para 2-19h10).

NOTE: For an example see paragraph 2-19h.

REFERENCES:

FM 9-59
NAVELEX 0969-161-9020

093-420-1137

PERFORM DELAYED SWEEP MAGNIFICATION USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to set up the AN/USM-281C oscilloscope to make a delayed sweep measurement. You have been told to enlarge the delayed sweep by doing the sweep magnification steps. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the delayed sweep magnification procedures.
2. Find the correct sweep magnification.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Connect a signal to the vertical amplifier input jack (para 2-19i1).
2. Set the vertical amplifier deflection factor switch to give a display of four divisions in amplitude (para 2-19i2).

NOTE: Make sure the VARIABLE potentiometer is set all the way to the right.

3. Set the dual time base triggering controls for a stable display (para 2-19i3).
4. Set the TIME/DIV or DLY TIME switch for a sweep rate that will give a display of a complete waveform (para 2-19i4).
5. Pull the delayed time/division switch out to stop (para 2-19i5).

NOTE: Make sure the dual time base DLY'D TRIG potentiometer is turned all the way to the right.

6. Turn the DELAY TIME MULT dial to position the start of the intensified portion of the trace at the start of the display portion to be magnified (para 2-19i7).
7. Set the delayed time/division switch to a setting that will intensify the full portion of the trace to be magnified (para 2-19i8).
8. Press the delayed time/division switch in to stop (para 2-19i9).

093-420-1137 (continued)

9. Divide the TIME/DIV or DLY TIME switch setting by the delayed time/division switch setting (para 2-19i10).

NOTE: For an example see paragraph 2-19i.

REFERENCES:

FM 9-59
NAVELEX 0969-161-9020

093-420-1138

PERFORM PULSE JITTER MEASUREMENTS USING THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to setup the AN/USM-281C oscilloscope to make pulse jitter measurements. You will do this task on-site or in a maintenance shop area. You will need NAVELEX 0969-161-9020.

STANDARDS: Standards for this task will be met when you do the following:

1. Complete the pulse jitter measurement procedures.
2. Find the right pulse jitter of the signal.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Connect a signal to the vertical amplifier input jack (para 2-19 1 1).
2. Set the vertical amplifier deflection factor to give a display of about four divisions in amplitude (para 2-19 1 2).
3. Adjust the dual time base triggering controls for a stable display (para 2-19 1 3).
4. Set the dual time base TIME/DIV or DLY TIME switch to a sweep rate that gives a display of a complete waveform (para 2-19 1 4).

NOTE: See figure 2-14a.

5. Pull the dual time base delay time/division switch to stop (para 2-19 1 5).
6. Turn the dual time base DELAY TIME MULT potentiometer to position the start of the intensified portion of the trace at start of display portion to be magnified (para 2-19 1 6).
7. Set the dual time base delayed time/division switch to a setting that will highly intensify the full portion of the trace to be magnified (para 2-19 1 7).
8. Press the delayed time/division switch in to stop (para 2-19 1 8).

NOTE: Slight readjustment of dual time base main triggering level control may be necessary to produce a stable display.

093-420-1138 (continued)

9. Measure amount of the horizontal movement (jitter)
(para 2-19 1 9).

NOTE: Make sure both vertical amplifier and dual time
base VARIABLE potentiometers are set all the way
to the right.

10. Find the pulse jitter time by multiplying the
distance measured in performance measure 9 by the
delayed time/division switch setting (para 2-19 1 10).

NOTE: For an example see paragraph 2-19 1.

REFERENCES: FM 9-59
NAVELEX 0969-161-9020

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-420-1140

OPERATE THE CALIBRATOR STANDARD

CONDITIONS: Your section chief told you to operate the calibrator standard to measure AC, DC, VRF, current and resistance. Do this task on-site or in a maintenance shop area. Use publications listed in references.

STANDARDS: Standards are met when you do the following:

1. Correctly set up the meter to make AC, DC, VRF, current and resistance measurements.
2. Find the correct voltage, current and resistance.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Do pre-energizing steps (para 2-9).
2. Do energizing steps (para 2-10).
3. Choose the mode you will use (para 2-11b).
 - a. AC volts
 - b. DC volts
 - c. VRF
 - d. Current
 - e. Resistance

4. Connect test leads (para 2-11c).
5. Write down reading (para 2-11c).
6. Do shut-down steps (para 2-13).

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-4935-1548-14

FM 9-59
TM 9-4935-548-14

093-420-1141

OPERATE THE TS-505 ELECTRONIC MULTIMETER

CONDITIONS: Your section chief has told you to use the TS-505 electronic multimeter to measure AC, DC and resistance. You will do this task on-site or in a maintenance shop area. You will need TM 11-6625-239-12.

STANDARDS: Standards for this task will be met when you do the following:

1. Set up the meter to make AC, DC, and resistance measurements.
2. Find the correct voltage and resistance.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Do the starting procedures (para 14).
2. Choose the mode you will use (para 15 thru 20).
 - a. DC volts
 - b. AC volts
 - c. Ohms (resistance)
3. Write down the reading.
4. Do the shut down procedure (para 22).

REFERENCES: FM 9-59
TM 11-6625-239-12

093-420-1142

OPERATE THE AN/PSM-6 MULTIMETER

- CONDITIONS: Your section chief has told you to use the AN/PSM-6 multimeter to measure AC, DC, resistance and current. You will do this task on-site or in a maintenance shop area. You will need TM 11-6625-475-10.
- STANDARDS: Standards for this task will be met when you do the following:
1. Set up the meter to make AC, DC, resistance and current measurements.
 2. Find the correct voltage, resistance and current.
 3. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Take the cover off and plug in test leads.
 2. Check the battery (para 18).
 3. Select the correct mode and do the measurements as required for:
 - a. DC voltage (para 19 and 20).
 - b. AC voltage (para 21).
 - c. Resistance (para 24).
 - d. Current (para 23 or 26).
 4. Unplug the leads and put the cover back on.
- NOTE: Do not leave the function switch in the ohms position.
- REFERENCES: FM 9-59
TM 11-6625-475-10

093-420-1143

OPERATE THE TV-7/U ELECTRON TUBE TEST SET

CONDITIONS: Your section chief has told you to check some tubes to see if they are bad. You must use the TV-7/U tube tester. You will do this task on-site or in a maintenance shop area. You will need TM 11-6625-274-12.

STANDARDS: Standards for this task will be met when you do the following:

1. Do the performance measures below in sequence without error.
2. Determine if the tube is good or bad.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Do the starting steps (para 17a thru f).

NOTE: Do not put in a tube until all controls have been set IAW the instructions.

2. Operate as required (para 18a thru e).
3. Do filament continuity step, 12 volt filament tubes (para 19a thru n).
4. Do meter reading steps (para 20).
5. Do gas test (para 21a thru g).
6. Do noise test (para 22a thru i).
7. Do panel lamp test check (para 23a thru e).
8. Do test for special type tubes (para 24a thru d).
9. Do test for subminiature tubes, if necessary (para 25a thru e).
10. Do stopping steps (para 26a thru f).

REFERENCES: FM 9-59
TM 11-6625-274-12

093-420-1144

OPERATE THE ZM21A/U OHMMETER

- CONDITIONS: Your section chief has given you a DA Form 2407 for an intrasystem problem, and told you to operate the ohmmeter ZM21A/U to help find the problem. You will do this task on-site or in a maintenance shop area. You will need TM 11-2050.
- STANDARDS: Standards for this task will be met when you do the following:
1. Correctly setup the ohmmeter.
 2. Find the correct resistance.
 3. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Do preoperational checks (chap 2, para 13).
 2. Operate the ohmmeter to make the following checks:
 - a. Guard connection (chap 2, para 14).
 - b. Insulation test of motors (chap 2, para 16).
 - c. Insulation test of transformers (chap 2, para 18).
 - d. Insulation test of power cables and wires (chap 2, para 21).
 3. Do the stopping steps (chap 2, para 29).
- REFERENCES: FM 9-59
TM 11-2050

093-420-1145

OPERATE THE 300M ELECTRONIC VOLTMETER

CONDITIONS: Your section chief has told you to use the 300M voltmeter. You will do this task on-site or in a maintenance shop area. You will need TM 9-4935-501-14.

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly setup the voltmeter.
2. Find the correct voltage.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: Be sure the power transformer, T-1, is wired for the line voltage shown in figure 3.

1. Plug the power cord to an AC source (para 5a).
2. Set ON/OFF switch to ON and let the meter warm up (para 5b).
3. Set range control to a scale higher than the expected reading (para 6a and b).
4. Connect voltage to be measured to the input jack (para 5c).
5. Set range control for an on-scale indication and read the voltage (para 5d).
6. Set ON/OFF switch to OFF (para 5b).

REFERENCES: FM 9-59
TM 9-4935-501-14

OPERATE THE 45 KW GENERATOR

CONDITIONS:

Your section chief has told you to operate the 45 kw generator. You will do this task in a maintenance shop area. You will need tools and equipment listed in the appropriate generator operator's manual. The manuals for different generators are as follows:

TM 5-6115-214-10	Stewart and Stevenson Model 28100
TM 5-6115-221-10	Stewart and Stevenson Model 26200
TM 5-6115-235-10	Consolidated Diesel Model 4060
TM 5-6115-274-12	Stewart and Stevenson Model 52300
TM 5-5321-2	Cummins Engine Model JSGA-601

STANDARDS:

Standards for this task will be met when you do the following:

1. Operate the generator according to the appropriate operator's manual.
2. Fill out DA Form 2408-1 correctly.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Choose the correct manual for your type of generator.
2. Do before-operation checks.
3. Do during-operation checks.
4. Do after-operation checks.
5. Fill out DA Form 2408-1 (para 4-5, TM 38-750).

REFERENCES:

FM 9-59
TM 5-5321-2
TM 5-6115-214-10
TM 5-6115-221-10
TM 5-6115-235-10
TM 5-6115-274-12
TM 38-750

093-420-1147

OPERATE THE 60 KW GENERATOR

CONDITIONS: Your section chief has told you to operate the 60 kw generator. You will do this task in a maintenance shop area. You will need tools and equipment listed in the appropriate generator operator's manual. The operator's manuals for different generators are as follows:

TM 5-6115-545-12	DOD Model MEP-115A
TM 5-6125-209-15	John R. Hollingsworth Co. Model JHMX605

STANDARDS: Standards for this task will be met when you do the following:

1. Operate the generator according to the appropriate operator's manual.
2. Fill out DA Form 2408-1 correctly.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Get the right manual for the generator you are operating.
2. Do starting checks.
3. Do operating checks.
4. Do stopping checks.
5. Fill out DA Form 2408-1 (para 4-5, TM 38-750).

REFERENCES:

FM 9-59
TM 5-6115-545-12
TM 5-6125-209-15
TM 38-750

FM 9-24J1/2

093-420-1148

PERFORM 45 KW GENERATOR EQUIPMENT SERVICEABILITY CRITERIA (ESC)

CONDITIONS: Your section chief has told you to do an ESC on the 45 kw generator. You will do this task in a maintenance shop area. You will need TM 5-6100-210-ESC and DA Form 2404.

STANDARDS: Standards for this task will be met when you do the following:

1. Obtain the correct ESC rating.
2. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Read the instructions (sec I, para 1 thru 3).
2. Do the test on the generator (sec II).
3. Record test results on DA Form 2404 (sec I, para 3g thru j).
4. Give DA Form 2404 to your section chief.

REFERENCES: FM 9-59
TM 5-6100-210-ESC

093-420-1149

PERFORM 60 KW GENERATOR EQUIPMENT SERVICEABILITY CRITERIA (ESC)

- CONDITIONS: Your section chief has told you to do an ESC on the 60 kw generator. You will do this task in a maintenance shop area. You will need TM 5-6100-214-ESC and DA Form 2404.
- STANDARDS: Standards for this task will be met when you do the following:
1. Obtain the correct ESC rating.
 2. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Read the instructions (sec I, para 1 thru 3f, TM 5-6100-214-ESC).
 2. Do the test (sec II, TM 5-6100-214-ESC).
 3. Record the test results on DA Form 2404 (sec I, para 3g thru j, TM 5-6100-214-ESC).
 4. Give DA Form 2404 to your section chief.
- REFERENCES: FM 9-59
TM 5-6100-214-ESC

TRANSPORT 45 OR 60 KW GENERATOR BY PRIME MOVER

CONDITIONS: Your section chief has told you to move a 45 or 60 kw generator by truck to a new location. You will do this task on-site or in a maintenance shop area. You will need the following:

1. TM 9-1425-525-12-1
2. Stake puller kit
3. Sledge hammer

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly prepare the generator for movement.
2. Set up the generator at a new location.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: 1. Get the generator ready to move (para 3-41).
2. Set up the generator (para 4-38 thru 4-40).

REFERENCES: FM 9-59
TM 9-1425-525-12-1

093-420-1151

PREPARE 45 OR 60 KW GENERATOR FOR TRANSPORT BY HELICOPTER

CONDITIONS: Your section chief has told you to get a 45 or 60 kw generator ready to move by helicopter. You will do this task on-site or in a maintenance shop area. You will need the following:

1. TM 9-1425-252-12-1
2. Helicopter lifting kit
3. Stake puller kit
4. Sledge hammer

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly prepare the generator for movement.
2. Set up the generator at a new location.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Get the generator ready to move (para 3-42).
2. Set up the generator (para 4-41).

REFERENCES:

FM 9-59
TM 9-1425-525-12-1

093-420-1155

PERFORM DAILY MAINTENANCE ON THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to do daily maintenance on the AN/USM-281C oscilloscope. You will do this task in a maintenance shop area. You will need the following:

1. NAVELEX 0969-161-9010
2. TM 38-750
3. Electrical Equipment Tool Kit TK-105/G
4. DA Form 2404

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly perform daily maintenance.
2. Fill out DA Form 2404 correctly.

PERFORMANCE
MEASURES:

1. Check item for completeness and general condition (table 4-2, NAVELEX 0969-161-9010).
2. Clean outside surfaces (table 4-2, NAVELEX 0969-161-9010).
3. Inspect inside receptacles (table 4-2, NAVELEX 0969-161-9010).
4. Inspect cathode ray tube face (table 4-2, NAVELEX 0969-161-9010).
5. Check knobs, controls and switches (table 4-2, NAVELEX 0969-161-9010).
6. Fill out DA Form 2404 (para 3-4, TM 38-750).
7. Give DA Form 2404 to your section chief.

REFERENCES: NAVELEX 0969-161-9010
TM 38-750

093-420-1156

PERFORM WEEKLY MAINTENANCE ON THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to do weekly maintenance on the AN/USM-281C oscilloscope. You will do this task in a maintenance shop area. You will need NAVELEX 0969-161-9010 and a flat tip screwdriver.

STANDARDS: Standards for this task will be met when you correctly perform weekly maintenance.

PERFORMANCE MEASURES:

1. Inspect outside cables (table 4-2).
2. Inspect outside hardware (table 4-2).
3. Inspect inside of oscilloscope (table 4-2).
4. Tell your section chief you have completed weekly maintenance.

REFERENCES: NAVELEX 0969-161-9010

093-420-1157

PERFORM MONTHLY MAINTENANCE ON THE AN/USM-281C OSCILLOSCOPE

CONDITIONS: Your section chief has told you to do monthly maintenance on the AN/USM-281C oscilloscope. You will do this task in a maintenance shop area. You will need the following:

1. NAVELEX 0969-161-9010
2. Electrical Equipment Tool Kit TK-105/G
3. Cleaning material

STANDARDS: Standards for this task will be met when you correctly perform monthly maintenance.

PERFORMANCE MEASURES:

1. Clean inside and outside of equipment (table 4-2).
2. Check for the right operations in all modes (table 4-3).
3. Tell your section chief you have completed monthly maintenance.

REFERENCES: NAVELEX 0969-161-9010

093-420-1158

PERFORM DAILY MAINTENANCE ON THE TS-505 ELECTRONIC MULTIMETER

CONDITIONS: Your section chief has told you to do daily maintenance on the TS-505 electronic multimeter. You will do this task in a maintenance shop area. You will need the following:

1. TM 11-6625-239-12
2. TM 38-750
3. Electrical Equipment Tool Kit TK-105/G
4. DA Form 2404

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly perform daily maintenance.
2. Fill out DA Form 2404 correctly.

**PERFORMANCE
MEASURES:**

1. Check cords, cables and wires (para 28.3, TM 11-6625-239-12).
2. Check handle, latch, and hinges (para 28.3, TM 11-6625-239-12).
3. Check exposed metal surfaces (para 28.3, TM 11-6625-239-12).
4. Fill out DA Form 2404 (para 3-4, TM 38-750).
5. Give DA Form 2404 to your section chief.

REFERENCES: TM 11-6625-239-12
TM 38-750

PERFORM WEEKLY MAINTENANCE ON THE TS-505 ELECTRONIC MULTIMETER

CONDITIONS: Your section chief has told you to do weekly maintenance on the TS-505 electronic multimeter. You will do this task in a maintenance shop area. You will need the following:

1. TM 11-6625-239-12
2. TM 38-750
3. Electrical Equipment Tool Kit TK-105/G
4. DA Form 2404

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly perform weekly maintenance.
2. Fill out DA Form 2404 correctly.

PERFORMANCE
MEASURES:

1. Check cables (para 28-3, TM 11-6625-239-12).
2. Check handle and latches (para 28-3, TM 11-6625-239-12).
3. Check metal surfaces (para 28-3, TM 11-6625-239-12).
4. Fill out DA Form 2404 (para 3-4, TM 38-750).
5. Give DA Form 2404 to your section chief.

REFERENCES:

TM 11-6625-239-12
TM 38-750

093-420-1160

PERFORM MONTHLY MAINTENANCE ON THE TS-505 ELECTRONIC MULTIMETER

CONDITIONS: Your section chief has told you to do monthly maintenance on the TS-505 electronic multimeter. You will do this task in a maintenance shop area. You will need the following:

1. TM 11-6625-239-12
2. TM 38-750
3. Electrical Equipment Tool Kit TK-105/G
4. DA Form 2404

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly perform monthly maintenance.
2. Fill out DA Form 2404 correctly.

PERFORMANCE MEASURES:

1. Check the seats of pluckout parts (para 28-4, TM 11-6625-239-12).
2. Check all jacks (para 28-4, TM 11-6625-239-12).
3. Check terminals on the transformer (para 28-4, TM 11-6625-239-12).
4. Check all terminal boards (para 28-4, TM 11-6625-239-12).
5. Check resistors and capacitors (para 28-4, TM 11-6625-239-12).
6. Check gaskets, insulators, bushings and sleeves (para 28-4, TM 11-6625-239-12).
7. Check inside of case (para 28-4, TM 11-6625-239-12).
8. Fill out DA Form 2404 (para 3-4, TM 38-750).
9. Give DA Form 2404 to your section chief.

REFERENCES: TM 11-6625-239-12
TM 38-750

093-420-1161

PERFORM OPERATOR MAINTENANCE ON THE TV-7/U ELECTRON TUBE TEST SET

CONDITIONS: Your section chief has told you to do maintenance on the TV-7/U electron tube test set. You will do this task in a maintenance shop area. You will need the following:

1. TM 11-6625-274-12
2. Electrical Equipment Tool Kit TK-105/G
3. DA Form 2404

STANDARDS: Standards for this task will be met when you do the following:

1. Correctly perform operator maintenance.
2. Fill out DA Form 2404 correctly.

PERFORMANCE
MEASURES:

1. Check cords, cable and wires (para 33, TM 11-6625-274-12).
2. Check for loose outside parts (para 33, TM 11-6625-274-12).
3. Check outside metal surfaces (para 33, TM 11-6625-274-12).
4. Check meters (para 35, TM 11-6625-274-12).
5. Fill out DA Form 2404 (para 3-4, TM 38-750).
6. Give DA Form 2404 to your section chief.

REFERENCES:

TM 11-6625-274-12
TM 38-750

093-420-1162

PERFORM OPERATOR MAINTENANCE ON THE ZM21A/U OHMMETER

- CONDITIONS: Your section chief has told you to do maintenance on the ZM21A/U ohmmeter. You will do this task in a maintenance shop area. You will need TM 11-2050 and an Electrical Equipment Tool Kit TK-105/G.
- STANDARDS: Standards for this task will be met when you correctly complete the operator maintenance checks.
- PERFORMANCE MEASURES:
1. Check outside of unit (chap 3, para 34 thru 45).
 2. Check test leads (chap 3, para 34 thru 45).
 3. Check inside of unit for rust or corrosion (chap 3, para 34 thru 45).
 4. Check the unit carrying case (chap 3, para 34 thru 45).
 5. Tell your section chief you have completed operator maintenance.
- REFERENCES: FM 9-59
TM 11-2050

093-420-1163

PERFORM PREVENTIVE MAINTENANCE ON THE AN/PSM-6 MULTIMETER

CONDITIONS: Your section chief has told you to do maintenance on the AN/PSM-6 multimeter. You will do this task in a maintenance shop area. You will need the following:

1. TM 11-6625-475-10
2. TM 38-750
3. Electrical Equipment Tool Kit TK-105/G
4. DA Form 2404

STANDARDS: Standards for this task will be met when you correctly perform preventive maintenance.

PERFORMANCE
MEASURES:

1. Check the multimeter to see if all parts are there (para 41, TM 11-6625-475-12).
2. Check sides, face, and all surfaces for cracks (para 43, TM 11-6625-475-12).
3. Check knobs and indicator (para 41, TM 11-6625-475-12).
4. Watch the multimeter while in use.
5. Fill out DA Form 2404 (para 3-4, TM 38-750).

REFERENCES:

TM 11-6625-475-12
TM 38-750

093-420-1164

PERFORM QUARTERLY MAINTENANCE ON THE TS-505 ELECTRONIC MULTIMETER

CONDITIONS: Your section chief has told you to do a quarterly check on the TS-505 multimeter. You will do this task in a maintenance shop area. You will need DA Pam 310-4 and TM 11-6625-239-12.

STANDARDS: Standards for this task will be met when you correctly perform quarterly maintenance.

PERFORMANCE MEASURES: 1. Make sure all manuals are complete and up to date (DA Pam 310-4).
2. Check to see if new modification work orders (MWO) have been published (DA Pam 310-4).

NOTE: All urgent MWOs will be done immediately. All normal MWOs must be scheduled (TM 11-6625-239-12).

3. Check to see if all spare parts are in good condition and stored right (para 28-2, TM 11-6625-239-12).

REFERENCES: DA Pam 310-4
TM 11-6625-239-12

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-420-1180

PERFORM THE HIGH FREQUENCY CONSOLE (HFC) SELF-TEST

CONDITIONS: Your section chief told you to do an HFC self-test and gave you a DA Form 2407, with section I completed. Do this task on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test accessories listed in table 3-3, TM 9-4935-540-40-1
3. Publications as listed in the references

STANDARDS: Standards are met when you do the following:

1. Do correctly the HFC self-test.
2. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the HFC (table 3-1, TM 9-4935-540-14-1).
2. Prepare the HFC for self-test (para 3-13, TM 9-4935-540-14-1).
3. Do the self-test (table 3-4, TM 9-4935-540-14-1).
4. Fill in section II, DA Form 2407 (para 3-11, TM 38-750).
5. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-4935-1540-14-1
TM 38-750

FM 9-59
TM 9-4935-540-14-1
TM 38-750

PART 3

TASKS FOR ALL IMPROVED HAWK
PULSE RADAR REPAIRERS

TASK NUMBER		PAGE
	OPERATING MOS-PECULIAR TEST EQUIPMENT	
093-422-1001	Operate 8125A John Fluke Digital Multimeter.....	2-166
	TRANSPORTING MAJOR END ITEMS OF THE IMPROVED HAWK MISSILE SYSTEM	
093-422-1006	Transport Electrical Equipment Shelter by Prime Mover.....	2-167
-1007	Prepare Electrical Equipment Shelter for Transport by Helicopter.....	2-168
-1008	Transport Improved Range Only Radar (IROR) by Prime Mover.....	2-170
-1009	Prepare Improved Range Only Radar (IROR) for Transport by Helicopter.....	2-171
★-1010	Transport Improved Pulse Acquisition Radar (IPAR) by Prime Mover.....	2-172
★-1011	Prepare Improved Pulse Acquisition Radar (IPAR) for Transport by Helicopter.....	2-174
	REPAIRING HIGH FREQUENCY CONSOLE	
★ 093-422-1141	Repair Multimeter A & B.....	2-175
★-1142	Repair 50 MHz Counter.....	2-176
★-1143	Repair Dual Pulse Generator.....	2-177
★-1144	Repair High Frequency Console (HFC) Power Supplies and AC Distribution Circuits.....	2-178
★-1145	Repair Multifunction Generator.....	2-179
★-1146	Repair Signal Generator.....	2-180
★-1147	Repair Amplifier Indicator.....	2-181
★-1148	Repair Oscilloscope.....	2-182
★-1149	Repair Thermal Noise Generator.....	2-183
★-1150	Repair High Frequency Console (HFC) Wiring and Dummy Load.....	2-184

TASK NUMBER		PAGE
	REPAIRING IMPROVED HAWK TEST EQUIPMENT	
★ 093-422-1156	Repair Calibrator Standard.....	2-185
-1157	Repair AN/URM-64 Signal Generator.....	2-186
-1163	Repair AN/USM-161 Summation Bridge Test Set.....	2-187
	PERFORMING IMPROVED HAWK PULSE ACQUISITION RADAR (IPAR) MAINTENANCE	
★ 093-422-1175	Perform Improved Pulse Acquisition Radar (IPAR) Power Supply Checks.....	2-188
★-1177	Perform Improved Pulse Acquisition Radar (IPAR) Transmitter Checks.....	2-190
-1178	Perform Improved Pulse Acquisition Radar (IPAR) Receiver Checks.....	2-191
★-1179	Perform Improved Pulse Acquisition Radar (IPAR) Tuning Checks.....	2-192
★-1180	Perform Improved Pulse Acquisition Radar (IPAR) Main Power and Cooling System Checks.....	2-193
★-1181	Perform Improved Pulse Acquisition Radar (IPAR) Periodic Test Procedures.....	2-194
-1182	Perform Improved Pulse Acquisition Radar (IPAR) Radar Performance Check Procedures.....	2-195
★-1183	Perform Improved Pulse Acquisition Radar (IPAR) Antenna Checks.....	2-196
	PERFORMING IMPROVED HAWK RANGE ONLY RADAR (IROR) MAINTENANCE	
093-422-1195	Perform Improved Range Only Radar (IROR) Standby and Low-voltage Power Supply Checks.....	2-197
-1196	Perform Improved Range Only Radar (IROR) Antenna Checks.....	2-198
-1197	Perform Improved Range Only Radar (IROR) Transmitter and Modulator Power Supply Checks.....	2-199
-1198	Perform Improved Range Only Radar (IROR) Main Power Checks.....	2-200
-1199	Perform Improved Range Only Radar (IROR) Receiver Checks.....	2-201
-1200	Perform Improved Range Only Radar (IROR) Range Indicator Checks.....	2-202
-1201	Perform Improved Range Only Radar (IROR) Periodic Test Procedures.....	2-203

TASK NUMBER

PAGE

093-422-1202	Perform Improved Range Only Radar (IROR) Parallax Checks.....	2-204
-1203	Perform Improved Range Only Radar (IROR) Radar Performance Checks.....	2-205
REPAIRING CHASSIS OF IMPROVED PULSE ACQUISITION RADAR (IPAR) AT THE HIGH FREQUENCY CONSOLE (HFC)		
093-422-1210	Repair (Long and Short) Delay Amplifier.....	2-206
-1211	Repair Video Integrator.....	2-207
★ -1212	Repair Automatic Frequency Control (AFC) Amplifier	2-208
★ -1213	Repair Trigger Pulse Amplifier.....	2-209
-1214	Repair Low Voltage Regulator.....	2-210
★ -1215	Repair Receiver Switch.....	2-211
-1216	Repair Sweep and Video Chassis.....	2-212
-1218	Repair Electronic Component Assembly Carrier Generator.....	2-213
-1219	Repair STALO Power Supply.....	2-214
-1220	Repair Moving Target Indicator (MTI) Video Amplifier and Multivibrator.....	2-215
★ -1221	Repair Continuous Wave (CW) Jam Normalizer Chassis (Back Bias).....	2-216
-1223	Repair Moving Target Indicator (MTI) Amplifier....	2-217
★ -1228	Repair Interference Blanker.....	2-218
★ -1233	Repair Range Mark Generator.....	2-219
★ -1234	Repair Test Generator.....	2-220
REPAIRING CHASSIS OF THE IMPROVED RANGE ONLY RADAR (IROR) AT THE HIGH FREQUENCY CONSOLE		
★093-432-1228	Perform Improved Pulse Acquisition Radar (IPAR) Receiver Checks.....	2-220.1
★ -1229	Perform Improved Pulse Acquisition Radar (IPAR) Performance Check Procedures.....	2-220.2
★ -1234	Perform the Improved Pulse Acquisition Radar (IPAR) Control Oscillator Alinement Procedures.....	2-220.3
★ -1235	Perform the Improved Pulse Acquisition Radar (IPAR) Preselector Servo Alinement Procedures.....	2-220.4
★ -1244	Repair Sweep and Video Chassis.....	2-220.5
093-422-1240	Repair Radar Set Control.....	2-221
-1241	Repair Local Oscillator Control Amplifier.....	2-222
-1242	Repair Azimuth or Elevation Parallax Computer.....	2-223
-1243	Repair Azimuth or Elevation Control Amplifier.....	2-224
-1244	Repair Amplifier Computer Test Set.....	2-225
-1245	Repair Back Bias Amplifier.....	2-226
-1247	Repair Automatic Frequency Control (AFC) Amplifier	2-227
-1249	Repair Sweep Generator.....	2-228

093-422-1001

OPERATE 8125A JOHN FLUKE DIGITAL MULTIMETER

CONDITIONS:

Your section chief has told you to use a digital multimeter to measure resistance and voltage while repairing an end item. You will do this task on-site or in a maintenance shop area. You will need the John Fluke Manufacturing Company Instruction Manual.

STANDARDS:

Standards for this task will be met when you do the following:

1. Correctly set up the multimeter
2. Obtain the correct readings
3. Follow all safety rules (para 5-10, FM 9-59)

PERFORMANCE
MEASURES:

NOTE: All performance measures are done IAW the John Fluke Manufacturing Company Instruction Manual.

1. Get meter ready for use (p 3, Input Requirements).
2. Choose the right mode of operation (p 3, fig. 2, ref 1 and 2).
3. Plug in test leads (p 2, fig. 2, ref 14).
4. Set range switch to the right scale (p 3, fig. 2, ref 14).
5. Record the meter reading (p 3, fig. 2, ref 4, 5 and 6).
6. Take off test leads.

REFERENCES:

FM 9-59
John Fluke Manufacturing Company Instruction Manual

093-422-1006

TRANSPORT ELECTRICAL EQUIPMENT SHELTER BY PRIME MOVER

CONDITIONS:

You have been told by your section chief to move an electrical equipment shelter by truck to a new location. You will do this task on-site or in a maintenance shop area. You will need the following:

1. TM 9-4935-540-14-1
2. Stake puller kit
3. Sledge hammer

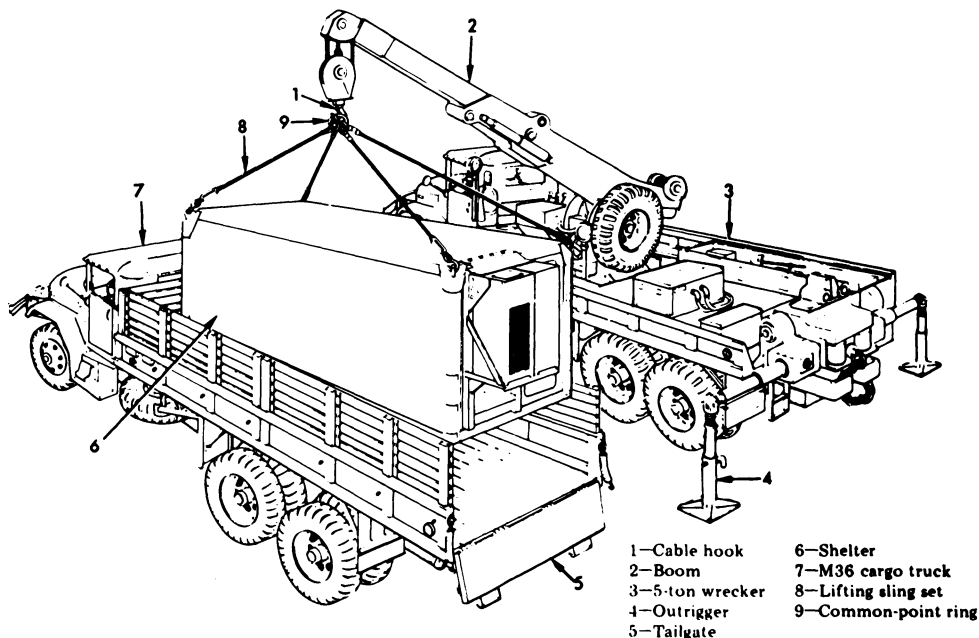
STANDARDS:

Standards for this task will be met when you do the following:

1. Prepare the electrical equipment shelter for travel.
2. Put it in place at the new location.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Get the electrical equipment shelter ready to move (para 1.1-2).
2. Set up the electrical equipment shelter (para 1.1-5).



Emplacement of shelter by 5-ton wrecker.

REFERENCES:

FM 9-59
TM 9-4935-540-14-1

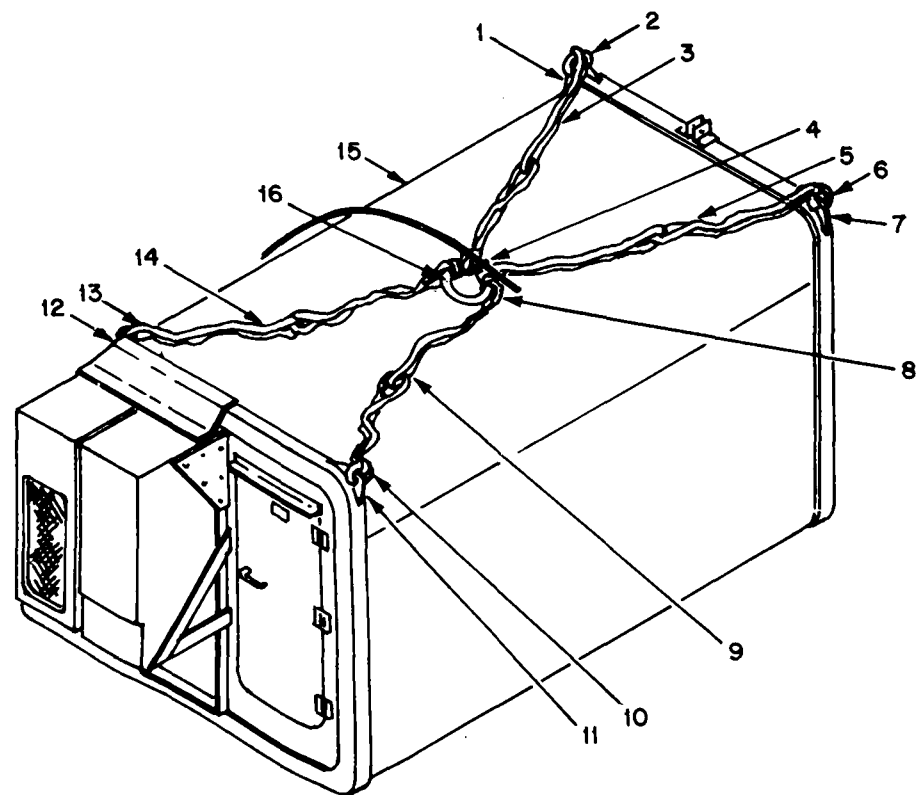
093-422-1007

PREPARE ELECTRICAL EQUIPMENT SHELTER FOR TRANSPORT BY HELICOPTER

CONDITIONS:

Your section chief has told you to get the electrical equipment shelter ready to move by helicopter to a new location. You will do this task on-site or in a maintenance shop area. You will need the following:

1. TM's listed in references
2. Helicopter lifting kit
3. Stake puller kit
4. Sledge hammer



1-Left-front lift point
2-Left-front clevis
3-Left-front suspension sling
4-Grounding device

5-Right-front suspension sling
6-Right-front lift point
7-Right-front clevis
8-Suspension sling assembly

9-Right-rear suspension sling
10-Right-rear clevis
11-Right-rear lift point
12-Left-rear lift point

13-Left-rear clevis
14-Left-rear suspension sling
15-Shelter
16-10-inch web ring

Suspension sling set secured for helicopter pickup (typical).

093-422-1007 (continued)

STANDARDS:

Standards for this task will be met when you do the following:

1. Prepare the electrical equipment shelter for air lift.
2. Put it in place at the new location.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE

MEASURES:

1. Get the electrical equipment shelter ready for air lift (para 1.1-3).
2. Set up the electrical equipment shelter (para 1.1-6).

REFERENCES:

FM 9-59
TM 9-1425-525-12-1
TM 9-4935-540-14-1

093-422-1008

TRANSPORT IMPROVED RANGE ONLY RADAR (IROR) BY PRIME MOVER

- CONDITIONS: Your section chief has told you to move an IROR by truck to a new location. You will do this task on-site or in a maintenance shop area. You will need the following:
1. TM 9-1425-525-12-1
 2. Stake puller kit
 3. Sledge hammer
 4. Common screwdriver
 5. Cross-recessed screwdriver
 6. 3/4 inch open-end wrench
- STANDARDS: Standards for this task will be met when you do the following:
1. Prepare the IROR for movement.
 2. Put it in place at the new location.
 3. Follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Get the IROR ready to move (para 3-16, TM 9-1425-525-12-1).
 2. Set up the IROR (para 4-14, TM 9-1425-525-12-1).
- REFERENCES:
- FM 9-59
TM 9-1425-525-12-1

093-422-1009

PREPARE IMPROVED RANGE ONLY RADAR (IROR) FOR TRANSPORT BY HELICOPTER

CONDITIONS:

Your section chief has told you to get the IROR ready to move by helicopter to a new location. You will do this task on-site or in a maintenance shop area. You will need the following:

1. TM 9-1425-525-12-1
2. Helicopter lifting kit
3. Stake puller kit
4. Sledge hammer
5. Common screwdriver
6. Cross recessed screwdriver
7. 3/4 inch open-end wrench

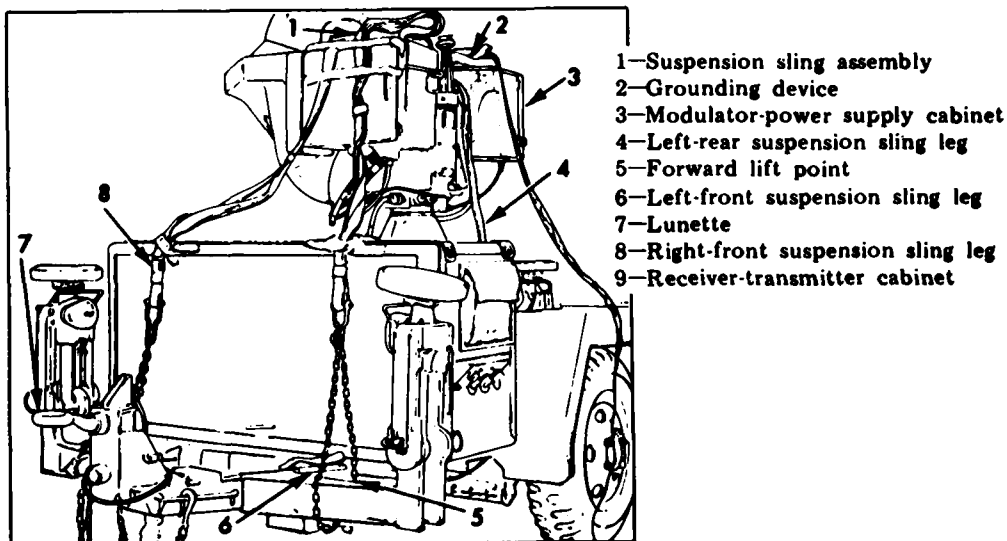
STANDARDS:

Standards for this task will be met when you do the following:

1. Prepare the IROR for air lift.
2. Set it up at the new location.
3. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Prepare IROR for air lift (para 3-17).
2. Set up IROR (para 4-12 thru 4-15).



IROR suspension sling assembly secured for helicopter pickup.

REFERENCES:

- FM 9-59
TM 9-1425-525-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

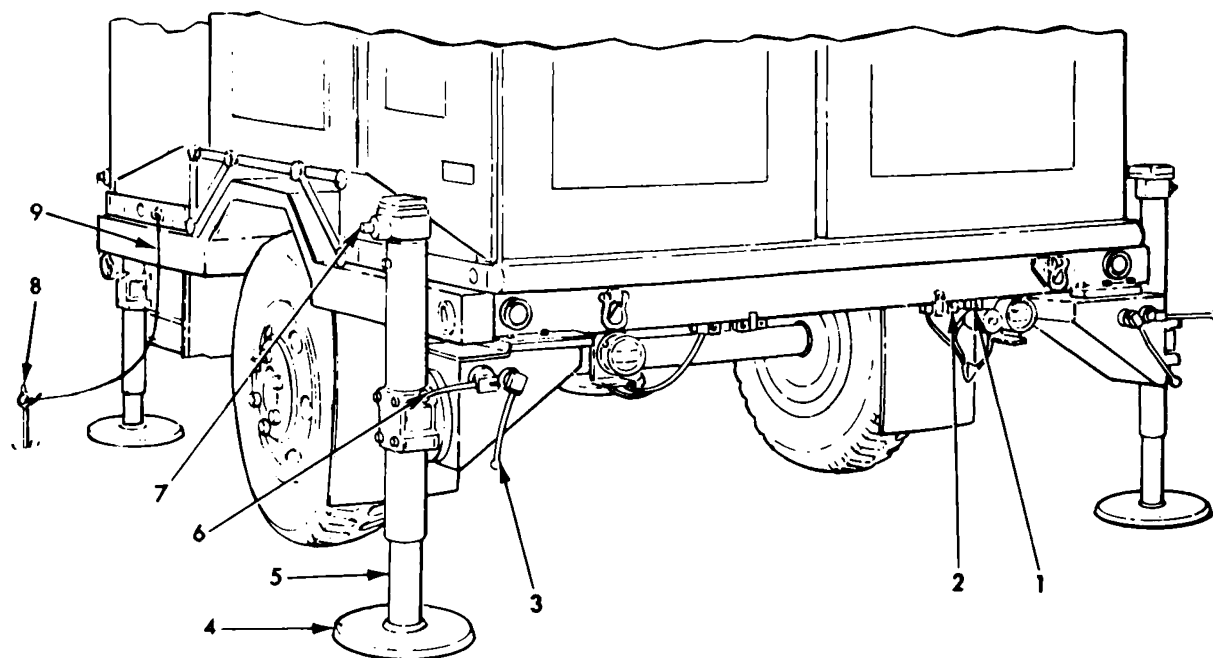
093-422-1010

TRANSPORT IMPROVED PULSE ACQUISITION RADAR (IPAR) BY PRIME MOVER

CONDITIONS:

Your section chief told you to move the IPAR by truck.
Do this task on-site or in a maintenance shop area.
Use the following:

1. General mechanics tool kit
2. Hexagon-head cap screw wrench
3. Spanner wrench



- 1-Stow brackets
- 2-Rear leveling jack crank
- 3-Rear leveling jack horizontal lock
- 4-Ground pad
- 5-Rear leveling jack

- 6-Rear leveling jack vertical lock
- 7-Crankshaft
- 8-Ground rod
- 9-Ground rod cable

IPAR M390 trailer—preparation for travel and emplacement.

093-422-1010 (continued)

4. Stake puller kit
5. Sledge hammer
6. Publications as listed in the references

STANDARDS:

Standards are met when the IPAR is set up correctly in the new location and is operational. You must follow all safety rules (para 5-10, FM 9-59).

**PERFORMANCE
MEASURES:**

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Get the IPAR ready for travel (para 3-19 thru 3-21).
2. Set up the IPAR (para 4-17 thru 4-19).

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-1525-12-1

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1011

PREPARE PULSE IMPROVED ACQUISITION RADAR (IPAR) FOR
TRANSPORT BY HELICOPTER

CONDITIONS:

Your section chief told you to get the IPAR ready to be moved by helicopter. Do this task on-site or in a maintenance shop area. Use the following:

1. Spreader bar
2. General mechanics tool kit
3. Hexagon-head cap screw wrench
4. Spanner wrench
5. Stake puller kit
6. Sledge hammer

STANDARDS:

Standards are met when you set up the IPAR correctly in the new location and it is operational. You must follow all safety rules (para 5-10, TM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK Unit, use IHAWK references.

1. Get the IPAR ready for airlift (para 3-22).
2. Set up the IPAR (para 4-20).

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-1525-12-1

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1141

REPAIR MULTIMETER A & B

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the multimeter A & B. Fix the multimeter on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-5, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references
If working in an IHAWK unit, use IHAWK references.

1. Inspect the multimeter A & B (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-14, TM 9-4935-540-14-1).
3. Do test steps (table 3-6, TM 9-4935-540-14-1).
4. Troubleshoot the multimeter A & B (para 3-15, TM 9-4935-540-14-1; and fig 2-9 and 2-9.1, TM 9-4935-540-14-2).
5. Fix the multimeter A & B (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-6, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1142

REPAIR 50 MHz COUNTER

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the 50 MHz counter. Fix the counter on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-9, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW references publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the 50 MHz counter (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-18, TM 9-4935-540-14-1).
3. Do test steps (chap 3, table 3-10, TM 9-4935-540-14-1).
4. Troubleshoot the 50 MHz counter (para 3-19, TM 9-4935-540-14-1; and fig 2-6, TM 9-4935-540-14-2).
5. Fix the 50 MHz counter (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-10, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1143

REPAIR DUAL PULSE GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the dual pulse generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-21, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect the dual pulse generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-30, TM 9-4935-540-14-1).
3. Do test steps (table 3-22, TM 9-4935-540-14-1).
4. Troubleshoot the dual pulse generator (chap 2, TM 9-4935-540-14-2).
5. Fix the dual pulse generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-22, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1144

REPAIR HIGH FREQUENCY CONSOLE (HFC) POWER SUPPLIES AND AC
DISTRIBUTION CIRCUITS

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the HFC power supplies and AC distribution circuits. Do this task on-site or in a maintenance shop area at the HFC. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-13, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references
If working in an IHAWK unit, use IHAWK references.

1. Inspect HFC power supplies and AC distribution circuits (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-22, TM 9-4935-540-14-1).
3. Do test steps (table 3-14, TM 9-4935-540-14-1).
4. Troubleshoot HFC power supplies and AC distribution circuits (para 3-23, thru 3-25, TM 9-4935-540-14-1; and chap 2, TM 9-4935-540-14-2).
5. Fix HFC power supplies and AC distribution circuits (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing test steps again (table 3-14, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1145

REPAIR MULTIFUNCTION GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the multifunction generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-19, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect multifunction generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-28, TM 9-4935-540-14-1).
3. Do test steps (table 3-20, TM 9-4935-540-14-1).
4. Troubleshoot multifunction generator (para 3-29, TM 9-4935-540-14-1; and fig 2-8, TM 9-4935-540-14-2).
5. Fix multifunction generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-20, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1146

REPAIR SIGNAL GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the signal generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-23, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect signal generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-32, TM 9-4935-540-14-1).
3. Do test steps (table 3-24, TM 9-4935-540-14-1).
4. Troubleshoot signal generator (para 3-33 and 3-33.1, TM 9-4935-540-14-1; and fig 2-13, TM 9-4935-540-14-2).
5. Fix signal generator (chap 2, TM 9-1425-525-14-2).
6. Check your work by doing the test steps again (table 3-24, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1147

REPAIR AMPLIFIER INDICATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the amplifier indicator. Fix the indicator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-17, TM 9-4935-540-34-1
3. Publications listed in the references.

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect the amplifier indicator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-26, TM 9-4935-540-14-1).
3. Do test steps (table 3-18, TM 9-4935-540-14-1).
4. Troubleshoot the amplifier indicator (para 3-27, and 3-27.1, TM 9-4935-540-14-1; and fig 2-2, TM 9-4935-540-14-2).
5. Fix the amplifier indicator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-18, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1148

REPAIR OSCILLOSCOPE

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the oscilloscope the on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-7, TM 9-4935-540-34-1
3. Publications listed in the references.

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the oscilloscope (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-16, TM 9-4935-540-14-1).
3. Do test steps (table 3-8, TM 9-4935-540-14-1).
4. Troubleshoot the oscilloscope (para 3-17, TM 9-4935-540-14-1; fig 2-10 thru 2-10.3, TM 9-4935-540-14-2).
5. Fix the oscilloscope (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-8, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1149

REPAIR THERMAL NOISE GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the thermal noise generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-25, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect the thermal noise generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-34, TM 9-4935-540-14-1).
3. Do test steps (table 3-26, TM 9-4935-540-14-1).
4. Troubleshoot the thermal noise generator (para 3-35 and 3-36, TM 9-4935-540-14-1; and fig 2-14, TM 9-4935-540-14-2).
5. Fix the thermal noise generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-26, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1150

REPAIR HIGH FREQUENCY CONSOLE (HFC) WIRING AND DUMMY LOAD

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the dummy load and wiring on the HFC. Do this task on-site or in a maintenance shop area at the HFC. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-11, TM 9-4935-540-14-1).
3. Electrical Dummy Load TF8-103
4. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the HFC (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 3-20, TM 9-4935-540-14-1).
3. Do test steps (table 3-12, TM 9-4935-540-14-1).
4. Troubleshoot the wiring and dummy load (chap 2, fig 4-214, TM 9-4935-540-14-2).
5. Fix the wiring and dummy load (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-12, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1156

REPAIR CALIBRATOR STANDARD

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the calibrator standard. Fix the calibrator standard on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 4-5, TM 9-4935-540-14-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect the calibrator standard (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 4-4 and 4-5, TM 9-4935-540-14-1).
3. Do test steps (tables 4-6 and 4-7, TM 9-4935-540-14-1).
4. Troubleshoot calibrator standard (para 4-4 and 4-5, TM 9-4935-540-14-1; and fig 4-273, TM 9-4935-540-14-2).
5. Fix the calibrator standard (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 4-6 and 4-7, TM 9-4935-540-14-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-1540-14-1
TM 9-4935-1540-14-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-540-14-1
TM 9-4935-540-14-2
TM 38-750

093-422-1157

REPAIR AN/URM-64 SIGNAL GENERATOR

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the signal generator. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 7-1, TM 9-4935-542-34
3. TMs listed in references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the signal generator (chap 2, TM 9-1425-525-12-4).
2. Do preparation for test steps (para 7-1, TM 9-4935-542-34).
3. Do the test steps (table 7-2, TM 9-4935-542-34).
4. Troubleshoot the signal generator (TM 11-6625-299-15).
5. Fix the signal generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 7-2, TM 9-4935-542-34).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-542-34
TM 11-6625-299-15
TM 38-750

093-422-1163

REPAIR AN/USM-161 SUMMATION BRIDGE TEST SET

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the summation bridge test set. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 8-1, TM 9-4935-542-34
3. TMs listed in references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the summation bridge test set (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (table 8-1, TM 9-4935-542-34).
3. Do the test steps (table 8-2, TM 9-4935-542-34).
4. Troubleshoot the summation bridge test set (TM 11-6625-498-45).
5. Fix the summation bridge test set (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 8-2, TM 9-4935-542-34).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-4935-542-34
TM 11-6625-498-45
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1175

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
POWER SUPPLY CHECKS

CONDITIONS: Your section chief told you to do the IPAR power supply checks. Do this task on-site or in a maintenance shop area. Use the Electrical Equipment Tool Kit TK-105/G or A-30 and publications listed in references.

STANDARDS: Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (table 3-9 and 3-10).
4. Do power supply checks (table 3-20).
5. Turn power OFF (table 3-11).
6. Tell your section chief when the checks are finished.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-1430-1534-12-1

FM 9-59
TM 9-1430-534-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1177

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR) TRANSMITTER CHECKS

CONDITIONS: Your section chief told you to do the IPAR transmitter checks. Do this task on-site or in a maintenance shop area. Use the Electrical Equipment Tool Kit TK-105/G or A-30 and publications listed in references.

STANDARDS: Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do transmitter checks (table 3-23).
5. Turn power OFF (table 3-11).
6. Tell your section chief when checks are finished.

REFERENCES:	PIP UNITS USE:	IHAWK UNITS USE:
	FM 9-59	FM 9-59
	TM 9-1430-1534-12-1	TM 9-1430-534-12-1

093-422-1178

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR) RECEIVER CHECKS

CONDITIONS: Your section chief has told you to do the IPAR receiver checks. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 3-5, TM 9-1430-534-12-1
3. TM 9-1430-534-12-1

STANDARDS: All performance measures will be done IAW TM 9-1430-534-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the receiver checks (table 3-19).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-534-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1179

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR) TUNING CHECKS

CONDITIONS: Your section chief told you to do the IPAR tuning checks. Do this task on-site or in a maintenance shop area. Use the Electrical Equipment Tool Kit TK-105/G or A-30 and publications listed in references.

STANDARDS: Do all performance measures IAW publications listed in references. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: **NOTE:** If working in a PIP unit, use PIP references. If working in a IHAWK unit, use IHAWK references.

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do radar tuning checks (IHAWK: table 3-19, steps 6u thru 6y; PIP HAWK: table 3-22, steps 1ax thru 1cy).
5. Turn power OFF (table 3-11).
6. Tell your section chief when the checks are finished.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59

TM 9-1430-1534-12-1

FM 9-59

TM 9-1430-534-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1180

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
MAIN POWER AND COOLING SYSTEM CHECKS

CONDITIONS:

Your section chief told you to do the IPAR main power and cooling system checks. Do this task on-site or in a maintenance shop area. Use the Electrical Equipment Tool Kit TK-105/G or A-30 and publications listed in references.

STANDARDS:

Do all performance measures IAW publications listed in references. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the main power and cooling system checks (table 3-13).
5. Turn power OFF (table 3-11).
6. Tell your section chief when checks are finished.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59

FM 9-59

TM 9-1430-1534-12-1

TM 9-1430-534-12-1

*THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1181

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
PERIODIC TEST PROCEDURES

CONDITIONS: Your section chief gave you a DA Form 2407, with section I completed, and told you to do the periodic test procedures on the IPAR. Do this task on-site or in maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Calibrator standard
3. Publications listed in references

STANDARDS: Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the IPAR (tables 3-1 thru 3-2, TM 9-1430-534-14-1).
2. Do test steps (tables 4-1 thru 4-7, TM 9-4935-548-14).
3. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
4. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:	IHAWK UNITS USE:
FM 9-59	FM 9-59
TM 9-1430-1534-12-1	TM 9-1430-534-12-1
TM 9-4935-1548-14	TM 9-4935-548-14
TM 38-750	TM 38-750

093-422-1182

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
RADAR PERFORMANCE CHECK PROCEDURES

CONDITIONS:

Your section chief has told you to do the IPAR radar performance check procedures. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TM 9-1430-534-12-1

STANDARDS:

All performance measures will be done IAW TM 9-1430-534-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the radar performance check procedures (table 3-21).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the check procedures have been done.

REFERENCES:

FM 9-59
TM 9-1430-534-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1183

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR) ANTENNA CHECKS

CONDITIONS: Your section chief told you to do the IPAR antenna checks. Do this task on-site or in a maintenance shop area. Use the Electrical Equipment Tool Kit TK-105/G or A-30 and publications listed in references.

STANDARDS: Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (table 3-9 and 3-10).
4. Do antenna checks (table 3-21).
5. Turn power OFF (table 3-11).
6. Tell your section chief when checks are finished.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-1430-1534-12-1

FM 9-59
TM 9-1430-534-12-2

093-422-1195

PERFORM IMPROVED RANGE ONLY RADAR (IROR) STANDBY
AND LOW-VOLTAGE POWER SUPPLY CHECKS

CONDITIONS: Your section chief has told you to do the IROR standby and low-voltage power supply checks. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 3-6, TM 9-1430-529-12-1
3. TM 9-1430-529-12-1

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the standby and low-voltage power supply checks (table 3-20).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1196

PERFORM IMPROVED RANGE ONLY RADAR (IROR) ANTENNA CHECKS

CONDITIONS: Your section chief has told you to do the IROR antenna checks. You will do this task on-site or in a maintenance shop area. You will need an Electrical Equipment Tool Kit TK-105/G or A-30, and TM 9-1430-529-12-1.

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the IROR antenna checks (table 3-21).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1197

PERFORM IMPROVED RANGE ONLY RADAR (IROR) TRANSMITTER
AND MODULATOR POWER SUPPLY CHECKS

CONDITIONS: Your section chief has told you to do the IROR transmitter and modulator power supply checks. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 3-5, TM 9-1430-529-12-1
3. TM 9-1430-529-12-1

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the transmitter and modulator power supply checks (table 3-23).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1198

PERFORM IMPROVED RANGE ONLY RADAR (IROR) MAIN POWER CHECKS

CONDITIONS: Your section chief has told you to do the IROR main power checks. You will do this task on-site or in a maintenance shop area. You will need an Electrical Equipment Tool Kit TK-105/G or A-30, and TM 9-1430-529-12-1.

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the main power checks (table 3-19).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1199

PERFORM IMPROVED RANGE ONLY RADAR (IROR) RECEIVER CHECKS

CONDITIONS: Your section chief has told you to do the IROR receiver checks. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 3-6, TM 9-1430-529-12-1
3. TM 9-1430-529-12-1

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the receiver checks (table 3-24).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1200

PERFORM IMPROVED RANGE ONLY RADAR (IROR)
RANGE INDICATOR CHECKS

CONDITIONS: Your section chief has told you to do the IROR range indicator checks. You will do this task on-site or in a maintenance shop area. You will need an Electrical Equipment Tool Kit TK-105/G or A-30, and TM 9-1430-529-12-1.

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the indicator checks (table 3-25).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1201

PERFORM IMPROVED RANGE ONLY RADAR (IROR)
PERIODIC TEST PROCEDURES

CONDITIONS: Your section chief has given you a DA Form 2407 and has told you to do the periodic test procedures on the IROR. You will do this task on-site or in a maintenance shop area. You will need an Electrical Equipment Tool Kit TK-105/G or A-30 and TMs listed in the references.

STANDARDS: All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Do the periodic test procedures (tables 7-1 thru 7-7, TM 9-4935-548-14).
3. Fill in blocks 20 and 25, DA Form 2407 (para 3-7, TM 38-750).
4. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1430-529-12-1
TM 9-4935-548-14
TM 38-750

093-422-1202

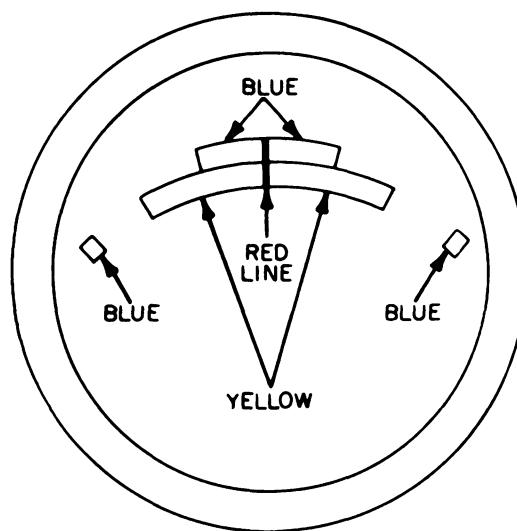
PERFORM IMPROVED RANGE ONLY RADAR (IROR) PARALLAX CHECKS

CONDITIONS: Your section chief has told you to do the IROR parallax checks. You will do this task on-site or in a maintenance shop area. You will need an Electrical Equipment Tool Kit TK-105/G or A-30 and the TM listed in the references.

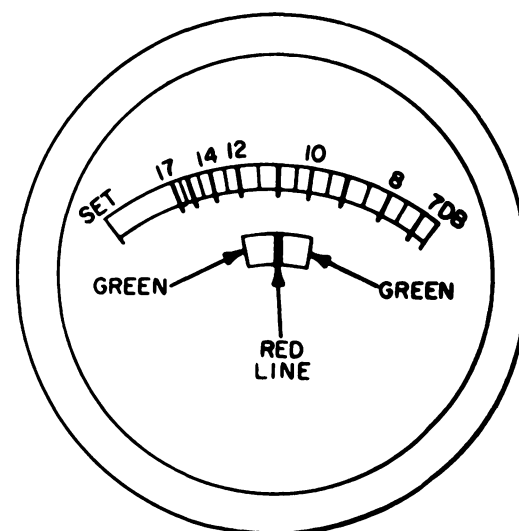
STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the parallax checks (table 3-15).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.



ERROR METER



TEST METER

IROR-meter colored areas.

REFERENCES: FM 9-59
TM 9-1430-529-12-1

093-422-1203

PERFORM IMPROVED RANGE ONLY RADAR (IROR) RADAR
PERFORMANCE CHECKS

CONDITIONS:

Your section chief has told you to do the IROR radar performance checks. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 3-6, TM 9-1430-529-12-1
3. TM 9-1430-529-12-1

STANDARDS:

All performance measures will be done IAW TM 9-1430-529-12-1. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the radar performance checks (table 3-26).
5. Turn power OFF (table 3-11).
6. Tell your section chief that the checks have been done.

REFERENCES:

FM 9-59
TM 9-1430-529-12-1

093-422-1210

REPAIR (LONG AND SHORT) DELAY AMPLIFIER

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the (long and short) delay amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 5-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the (long and short) delay amplifier (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 5-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 5-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the (long and short) delay amplifier (chap 5, (C)TM 9-1430-534-34-1).
5. Fix the (long and short) delay amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 5-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25, DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

093-422-1211

REPAIR VIDEO INTEGRATOR

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the video integrator. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in table 26-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the video integrator (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 26-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 26-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the video integrator (chap 26, (C)TM 9-1430-534-34-1).
5. Fix the video integrator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 26-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25, DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1212

REPAIR AUTOMATIC FREQUENCY CONTROL (AFC) AMPLIFIER

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the AFC amplifier. Fix the amplifier on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 2-1, (C)TM 9-1430-534-34-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect AFC amplifier (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 2-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 2-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot AFC amplifier (chap 2, (C)TM 9-1430-534-34-1).
5. Fix AFC amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 2-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1213

REPAIR TRIGGER PULSE AMPLIFIER

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the trigger pulse amplifier. Fix the amplifier on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 25-1, (C)TM 9-1430-534-34-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect trigger pulse amplifier (chap 2, TM 9-1425-525-12-4).
2. Prepare for test steps (para 25-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 25-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot trigger pulse amplifier (chap 25, (C)TM 9-1430-534-34-1).
5. Fix trigger pulse amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 25-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1214

REPAIR LOW VOLTAGE REGULATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told to to fix the low voltage regulator. Fix the regulator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 39-1, (C)TM 9-1430-534-34-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect the low voltage regulator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 39-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 39-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot low voltage regulator (chap 39, (C)TM 9-1430-534-34-1).
5. Fix low voltage regulator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 39-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-534-34-1
TM 38-750

★THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1215

REPAIR RECEIVER SWITCH

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the receiver switch. Fix the switch on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 18-1, (C)TM 9-1430-534-34-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect receiver switch (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 18-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 18-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot receiver switch (chap 18, (C)TM 9-1430-534-34-1).
5. Fix receiver switch (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 18-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

093-422-1216

REPAIR SWEEP AND VIDEO CHASSIS

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the sweep and video chassis. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 22-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the sweep and video chassis (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 22-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 22-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the sweep and video chassis (chap 22, (C)TM 9-1430-534-34-1).
5. Fix the sweep and video chassis (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 22-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

093-422-1218

REPAIR ELECTRONIC COMPONENT ASSEMBLY CARRIER GENERATOR

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the electronic component assembly carrier generator. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 7-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the electronic component assembly carrier generator (chap 2, TM 9-1425-12-4).
2. Do the preparation for test steps (para 7-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 7-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the electronic component assembly carrier generator (chap 7, (C)TM 9-1430-534-34-1).
5. Fix the electronic component assembly carrier generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 7-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
 TM 9-1425-525-12-4
 (C)TM 9-1430-534-34-1
 TM 38-750

093-422-1219

REPAIR STALO POWER SUPPLY

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the STALO power supply. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 20-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the STALO power supply (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 20-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 20-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the STALO power supply (chap 20, (C)TM 9-1430-534-34-1).
5. Fix the STALO power supply (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 20-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

093-422-1220

REPAIR MOVING TARGET INDICATOR (MTI) VIDEO AMPLIFIER AND MULTIVIBRATOR

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the MTI video amplifier and multivibrator. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 14-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the MTI video amplifier and multivibrator (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 14-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 14-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the MTI video amplifier and multivibrator (chap 14, (C)TM 9-1430-534-34-1).
5. Fix the MTI video amplifier and multivibrator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 14-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1221

REPAIR CONTINUOUS WAVE (CW) JAM NORMALIZER CHASSIS (BACK BIAS)

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the CW jam normalizer chassis (back bias). Do this task on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 4-1, (C)TM 9-1430-534-34-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect CW jam normalizer (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 4-1, (C)TM 9-1430-534-14-1).
3. Do test steps (table 4-2, (C)TM 9-1430-534-14-1).
4. Troubleshoot CW jam normalizer (chap 4, (C)TM 9-1430-534-34-1).
5. Fix CW jam normalizer (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 4-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

093-422-1223

REPAIR MOVING TARGET INDICATOR (MTI) AMPLIFIER

CONDITIONS: Your section chief has given you a DA Form 2407 and has told you to fix the MTI amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 13-1, (C)TM 9-1430-534-34-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the MTI amplifier (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 13-1, (C)TM 9-1430-534-34-1).
3. Do the test steps (table 13-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot the MTI amplifier (chap 13, (C)M 9-1430-534-34-1).
5. Fix the MTI amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 13-2, (C)TM 9-1430-534-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1228

REPAIR INTERFERENCE BLANKER

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the interference blanker. Fix the interference blanker on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 10-1, (C)TM 9-1430-534-34-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect interference blanker (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 10-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 10-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot interference blanker (chap 10, (C)TM 9-1430-534-34-1).
5. Fix interference blanker (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 10-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

092-422-1233

REPAIR RANGE MARK GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the range mark generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 17-1, (C)TM 9-1430-534-34-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in an IHAWK unit, use IHAWK references.

1. Inspect range mark generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 17-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 17-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot range mark generator (chap 17, (C)TM 9-1430-534-34-1).
5. Fix range mark generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 17-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-1234

REPAIR TEST GENERATOR

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the test generator. Fix the generator on-site or in a maintenance shop area at the High Frequency Console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 24-1, (C)TM 9-1430-534-12-1
3. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect test generator (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (table 24-1, (C)TM 9-1430-534-34-1).
3. Do test steps (table 24-2, (C)TM 9-1430-534-34-1).
4. Troubleshoot test generator (chap 24, (C)TM 9-1430-534-34-1).
5. Fix test generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 24-2, (C)TM 9-1430-534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-1534-34-1
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-534-34-1
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-1228

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
RECEIVER CHECKS

CONDITIONS:

Your section chief told you to do daily receiver checks on the IPAR. Do this task on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Publications listed in references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Energize the IPAR (tables 3-10, 3-18, and 3-19).
3. Do daily receiver checks (table 3-22).
4. Deenergize the IPAR (table 3-11).
5. Tell your section chief when checks are finished.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1430-1534-12-1

★THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-1229

PERFORM IMPROVED PULSE ACQUISITION RADAR (IPAR)
PERFORMANCE CHECK PROCEDURES

CONDITIONS:

Your section chief told you to do the IPAR performance checks. Do this task on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and all accessories listed in tables 3-5 and 3-6, TM 9-1430-1534-12-1
3. Publications listed in references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set controls before you turn power ON (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do radar performance checks (table 3-24).
5. Turn power OFF (table 3-11).
6. Tell your section chief when checks are finished.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1430-1534-12-1

★ THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-1234

PERFORM THE IMPROVED PULSE ACQUISITION RADAR (IPAR) CONTROL
OSCILLATOR ALINEMENT PROCEDURES

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to do the control oscillator alinement procedures on the IPAR. Do this task on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Publications listed in the references

STANDARDS:

Standards are met when you do the following:

1. Correctly aline IPAR control oscillator.
2. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-1534-12-1).
2. Energize the IPAR (tables 3-12 and 3-13, TM 9-1430-1534-12-1).
3. Do IPAR control oscillator alinement procedures (table 5-1, TM 9-1430-1534-12-1).
4. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
5. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1430-1534-12-1
TM 9-1430-1534-12-2
TM 38-750

★THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-1235

PERFORM THE IMPROVED PULSE ACQUISITION RADAR (IPAR) PRESELECTOR
SERVO ALINEMENT PROCEDURES

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed. and told you to do preselector alinement procedures on the IPAR. Do this task on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. AN/USM-281C oscilloscope
3. Electronic Voltmeter 10105385
4. Publications listed in references

STANDARDS:

Standards are met when you do the following:

1. Correctly aline preselector servo.
2. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-1534-12-1).
2. Energize the IPAR (tables 3-12 and 3-13, TM 9-1430-1534-12-1).
3. Do IPAR preselector servo alinement procedures (table 5-2, TM 9-1430-1534-12-1).
4. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
5. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1430-1534-12-1
TM 9-1430-1534-12-2
TM 38-750

★THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-1244

REPAIR SWEEP AND VIDEO CHASSIS

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the video and sweep chassis. Do this task on-site or in a maintenance shop area at the high frequency console (HFC). Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 22-1, (C)TM 9-1430-1534-34-1
3. Publications listed in references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the sweep and video chassis (chap 2, TM 9-1425-525-12-4).
2. Prepare for test (para 22-1, (C)TM 9-1430-1534-34-1).
3. Do test steps (table 22-2, (C)TM 9-1430-1534-34-1).
4. Troubleshoot sweep and video chassis (chap 22, (C)TM 9-1430-1534-34-1).
5. Fix sweep and video chassis (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 22-2, TM 9-1430-1534-34-1).
7. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
8. Take DA Form 2407 to production control.

C1, FM 9-24J1/2

REFERENCES:

PIP UNITS USE:

FM 9-59

TM 9-1425-525-12-4

(C)TM 9-1430-1534-34-1

TM 38-750

093-422-1240

REPAIR RADAR SET CONTROL

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the radar set control. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 14-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the radar set control (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (table 14-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 14-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the radar set control (chap 14, (C)TM 9-1430-529-34-1).
5. Fix the radar set control (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 14-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1241

REPAIR LOCAL OSCILLATOR CONTROL AMPLIFIER

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the local oscillator control amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 12-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the local oscillator control amplifier (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (table 12-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 12-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the local oscillator control amplifier (chap 12, (C)TM 9-1430-529-34-1).
5. Fix the local oscillator control amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 12-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1242

REPAIR AZIMUTH OR ELEVATION PARALLAX COMPUTER

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the azimuth or elevation parallax computer. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 5-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the azimuth or elevation parallax computer (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 5-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 5-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the azimuth or elevation parallax computer (chap 5, (C)TM 9-1430-529-34-1).
5. Fix the azimuth or elevation parallax computer (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 5-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1243

REPAIR AZIMUTH OR ELEVATION CONTROL AMPLIFIER

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the azimuth or elevation control amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 4-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the azimuth or elevation control amplifier (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 4-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 4-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the azimuth or elevation control amplifier (chap 4, (C)TM 9-1430-529-34-1).
5. Fix the azimuth or elevation control amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 4-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1244

REPAIR AMPLIFIER COMPUTER TEST SET

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the amplifier computer test set. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the amplifier computer test set (chap 2, TM 9-1425-529-34-1).
2. Do the preparation for test steps (para 3-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 3-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the amplifier computer test set (chap 3, (C)TM 9-1430-529-34-1).
5. Fix the amplifier computer test set (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 3-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1245

REPAIR BACK BIAS AMPLIFIER

- CONDITIONS: Your section chief has given you a DA Form 2407 and has told you to fix the back bias amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:
1. Electrical Equipment Tool Kit TK-105/G or A-30
 2. Test equipment and accessories listed in table 6-1, (C)TM 9-1430-529-34-1
 3. TMs listed in the references
- STANDARDS: All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Inspect the back bias amplifier (chap 2, TM 9-1425-525-12-4).
 2. Do the preparation for test steps (table 6-1, (C)TM 9-1430-529-34-1).
 3. Do the test steps (table 6-2, (C)TM 9-1430-529-34-1).
 4. Troubleshoot the back bias amplifier (chap 6, (C)TM 9-1430-529-34-1).
 5. Fix the back bias amplifier (chap 2, TM 9-1425-525-12-4).
 6. Check your work by doing the test steps (table 6-2, (C)TM 9-1430-529-34-1).
 7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
 8. Take DA Form 2407 and chassis to production control.
- REFERENCES: FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1247

REPAIR AUTOMATIC FREQUENCY CONTROL (AFC) AMPLIFIER

CONDITIONS: Your section chief has given you a DA Form 2407 and has told you to fix the AFC amplifier. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 2-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the AFC amplifier (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 2-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 2-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the AFC amplifier (chap 2, (C)TM 9-1430-529-34-1).
5. Fix the AFC amplifier (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 2-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

093-422-1249

REPAIR SWEEP GENERATOR

CONDITIONS:

Your section chief has given you a DA Form 2407 and has told you to fix the sweep generator. You will do this task on-site or in a maintenance shop area at the high frequency console. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 16-1, (C)TM 9-1430-529-34-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced publications. You will follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the sweep generator (chap 2, TM 9-1425-525-12-4).
2. Do the preparation for test steps (para 16-1, (C)TM 9-1430-529-34-1).
3. Do the test steps (table 16-2, (C)TM 9-1430-529-34-1).
4. Troubleshoot the sweep generator (chap 16, (C)TM 9-1430-529-34-1).
5. Fix the sweep generator (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps (table 16-2, (C)TM 9-1430-529-34-1).
7. Fill in blocks 20 and 25 of DA Form 2407 (para 3-7, TM 38-750).
8. Take DA Form 2407 and chassis to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
(C)TM 9-1430-529-34-1
TM 38-750

Chapter 2 COMMON TASKS

SECTION II



TASKS FOR SKILL LEVEL 2

PART 1
TASKS FOR ALL SOLDIERS

(No new tasks at this level.)

PART 2

TASKS FOR ALL IMPROVED HAWK REPAIRERS

TASK NUMBER		PAGE
	PREPARING FORMS AND RECORDS	
093-420-2101	Prepare DD Form 314, Preventive Maintenance Schedule and Record.....	2-232
-2102	Prepare DA Form 2028, Recommendation for Changes to Publications and Blank Forms (Technical Manuals)...	2-233
-2103	Prepare DA Form 2408-5, Equipment Modification Record.....	2-234
-2104	Prepare DA Form 2405, Maintenance Request Register.	2-235
-2105	Prepare DA Form 2028, Recommendation for Changes to Publications and Blank Forms (Supply Manuals).....	2-236
-2106	Prepare DA Form 2062, Temporary Hand Receipt.....	2-237

093-420-2101

PREPARE DD FORM 314, PREVENTIVE MAINTENANCE SCHEDULE AND RECORD

- CONDITIONS: Your unit has an item that needs a DD Form 314 on it. Your section chief has told you to fill out the form for the item. This task will be done in a maintenance shop area.
- STANDARDS: Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Fill in the serial number (para 3-3c(4)(a)).
 2. Fill in the unit number (para 3-3c(4)(b)).
 3. Print in name of item (para 3-3c(4)(c)).
 4. Post model number (para 3-3c(4)(d)).
 5. Print in unit owning item (para 3-3c(4)(e)).
 6. Print in service data (para 3-3c(4)(f)).
 7. Post date item received, who received from and who has it (para 3-3c(4)(g)).
 8. Enter type of services required and symbols (para 3-3c(3), (5) and (7)).
 9. Give completed form to your section chief.
- REFERENCES: TM 38-750

093-420-2102

PREPARE DA FORM 2028, RECOMMENDATION FOR CHANGES TO PUBLICATIONS AND
BLANK FORMS (TECHNICAL MANUALS)

CONDITIONS: You will be using technical manuals to repair items in your unit. You may find errors in these manuals. If so, you must fill out a DA Form 2028 to make corrections in the manuals. This task will be done in a maintenance shop area. AR 310-1 must be used to fill out this form.

STANDARDS: Standards for this task will be met when all blocks are filled in correctly and all entries can be read.

- PERFORMANCE MEASURES:
1. Fill in the "TO" block (para 1-27).
 2. Fill in "FROM" block (para 1-27).
 3. Fill in "DATE" block (para 1-27).
 4. Print manual numbers in "PUBLICATION" block (para 1-27).
 5. Print date of manual in "DATE" block (para 1-27).
 6. Print title of manual in "TITLE" block (para 1-27).
 7. Print location of area to be changed, page number, paragraph line number, figure number (para 1-27).
 8. Print the recommended change and reason for the change in the right column (para 1-27).
 9. Print name, grade and telephone number (para 1-27).
 10. Sign name in signature block (para 1-27).
 11. Give form to your section chief.

REFERENCES: AR 310-1

093-420-2103

PREPARE DA FORM 2408-5, EQUIPMENT MODIFICATION RECORD

- CONDITIONS: Your section chief has told you to prepare a DA Form 2408-5 to show the completion of a modification work order (MWO). This task will be done in a maintenance shop area.
- STANDARDS: Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Print name, type, model and series in block 1 (para 4-8c(1)).
 2. Print registration number in block 2 (para 4-8c(2)).
 3. Print serial number in block 3 (para 4-8c(3)).
 4. Print MWO number in block 4 (para 4-8c(4)(a)).
 5. Print date of MWO in block 4 (para 4-8c(4)(b)).
 6. Print code in block 4, column c (para 4-8c(4)(c)).
 7. Print code for type of maintenance in block 4, column d (para 4-8c(4)(d)).
 8. Print MWO title in block 4, column e (para 4-8c(4)(e)).
 9. Use a pencil to enter date MWO is to be finished in block 5, column c (para 4-8c(4)(f)).
- NOTE: When MWO is completed, performance measures 10 thru 13 will be done.
10. Erase date in block 5 and enter date MWO is completed in ink (4-8c(5)(a)).
 11. Enter manhours used to do the MWO in block 5, column g (para 4-8c(5)(b)).
 12. Print name of unit doing the MWO in block 5, column h (para 4-8c(5)(c)).
 13. Print name and rank of person doing the MWO in block 5, column i (para 4-8c(5)(d)).
 14. Give completed form to section chief when task is completed.
- REFERENCES: TM 38-750

093-420-2104

PREPARE DA FORM 2405, MAINTENANCE REQUEST REGISTER

- CONDITIONS:** You have been told by your section chief to prepare a DA Form 2405 on items coming to your shop for repair. The DA Form 2407 for the item will give you the information that you need to prepare the DA Form 2405. This task will be done in a maintenance shop area.
- STANDARDS:** Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Print job order number in column a (para 3-5c(1)).
 2. Print amount and name of item in column b (para 3-5c(2)).
 3. Print unit that has requested the repair in column c (para 3-5c(3)).
 4. Print data from DA Form 2407 in column d (para 3-5c(4)).
 5. Print brief description of work in column e (para 3-5c(5)).
 6. Print date work order received in column f (para 3-5c(6)).
 7. Print date repair was started in column g (para 3-5c(7)).
 8. Print date repair was done in column h (para 3-5c(8)).
 9. Print total manhours used to do the repair in column i (para 3-5c(9)).
 10. Dispose of form IAW (para 3-5d).
- REFERENCES:** TM 38-750

093-420-2105

PREPARE DA FORM 2028, RECOMMENDATION FOR CHANGES TO PUBLICATIONS AND
BLANK FORMS (SUPPLY MANUALS)

- CONDITIONS: You have found errors in a supply manual that must be corrected. To correct the errors, you must send in a DA Form 2028. This task will be done in a maintenance shop area using AR 310-1.
- STANDARDS: Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:
1. Fill in the "TO" block.
 2. Fill in the "FROM" block.
 3. Fill the "DATE" block.
 4. Print manual number in "PUBLICATION" block.
 5. Print date of manual in "DATE" block.
 6. Print title of manual in "TITLE" block.
 7. Print location of area to be changed by page number, column number, and line number.
 8. Print total number of items supported by your unit.
 9. Put a check mark in appropriate column.
 10. Print the sample as shown in the manual in "FROM" column under action recommended.
 11. Print the example as it should be after the change in the "TO" column under action recommended.
 12. Print any general comments in Part III.
 13. Print name, grade or title, telephone number and sign.
 14. Give the form to your section chief.
- REFERENCES: AR 310-1

093-420-2106

PREPARE DA FORM 2062, TEMPORARY HAND RECEIPT

- CONDITIONS:** You have been told by your section chief to prepare a DA Form 2062. This form will be used when a unit wants to borrow an item that is on your property book. This task will be done in a maintenance shop area. AR 710-2 and equipment TM will be used to fill out this form. No help will be given while doing this task.
- STANDARDS:** Standards for this task will be met when all blocks are filled in correctly and all entries can be read.
- PERFORMANCE MEASURES:**
1. Line out the ANNEX NO in the title (para 2-9a(1), AR 710-2).
 2. Print the unit in the FROM block (para 2-9a(3), AR 710-2).
 3. Print the UIC and hand receipt file number of the unit in the TO block (para 2-9a(3), AR 710-2).
 4. Enter the NSN of the item in the STOCK NO column (para 2-9a(3), AR 710-2).
 5. Print the data in the ITEM DESCRIPTION column (para 2-9a(3), AR 710-2).
 6. Enter the total allowance authorized the hand receipt holder in T column (para 2-9a(3), AR 710-2).
 7. Enter the total amount possessed by the unit in the BALANCE column (para 2-9a(3), AR 710-2).
- REFERENCES:** AR 710-2

FM 9-24J1/2

NOTES

PART 3

TASKS FOR ALL IMPROVED HAWK
PULSE RADAR REPAIRERS

TASK NUMBER		PAGE
PERFORMING INTRASYSTEM MAINTENANCE		
093-422-2101	Repair Improved Pulse Acquisition Radar/Improved Battery Control Central/Information and Coordination Central (IPAR/IBCC/ICC) Integrated System Malfunction.....	2-241
★-2102	Perform System Orientation and Alinement Procedures.....	2-242
-2103	Repair Improved Range Only Radar/Improved Battery Control Central/Information and Coordination Central (IROR/IBCC/ICC) Integrated System Malfunction.....	2-243
-2104	Repair Improved Pulse Acquisition Radar/Improved Battery Control Central/Information and Coordination Central/Improved High-Powered Illuminator Radar (IPAR/IBCC/ICC/IHIPIR) Integrated System Malfunction.....	2-244
★093-432-2201	Repair Improved Pulse Acquisition Radar/Improved Battery Control Central/Information and Coordination Central (IPAR/IBCC/ICC) Integrated System Malfunction.....	2-244.1
PERFORMING IMPROVED PULSE ACQUISITION RADAR MAINTENANCE		
★093-422-2110	Repair Improved Pulse Acquisition Radar (IPAR) Transmitter Circuits.....	2-245
-2111	Repair Improved Pulse Acquisition Radar (IPAR) Tuning Circuits.....	2-247
-2112	Repair Improved Pulse Acquisition Radar (IPAR) Receiver Circuits.....	2-248
-2113	Repair Improved Pulse Acquisition Radar (IPAR) Power Supply Circuits.....	2-250
-2114	Repair Improved Pulse Acquisition Radar (IPAR) Main Power Circuits.....	2-251
-2116	Repair Improved Pulse Acquisition Radar (IPAR) Antenna Positioning Circuits.....	2-253
-2117	Perform tuning Circuits and Bipolar Video Adjustment Procedures.....	2-254
-2118	Perform STALO-Preselector Servo Alinement Procedures.....	2-255
-2119	Perform STALO Power Adjustment Procedures.....	2-256

TASK NUMBER

PAGE

★093-432-2208	Repair Improved Pulse Acquisition Radar (IPAR) Tuning Circuits.....	2-256.1
★-2213	Repair the Improved Pulse Acquisition Radar (IPAR) MTI and Digital Signal Processor Circuits.....	2-256.3

PERFORMING IMPROVED RANGE ONLY RADAR (IROR) MAINTENANCE

093-422-2126	Repair Transmitter and Modulator Power Supply Circuits.....	2-257
-2127	Repair Improved Range Only Radar (IROR) Receiver Circuits.....	2-258
-2128	Repair Improved Range Only Radar (IROR) Standby and Low Voltage Power Supply Circuits.....	2-259
-2129	Repair Improved Range Only Radar (IROR) Antenna Positioning Circuits.....	2-260
-2130	Repair Improved Range Only Radar (IROR) Range Indicator Circuits.....	2-261
-2131	Repair Improved Range Only Radar (IROR) Parallax Circuits.....	2-262
-2132	Repair Improved Range Only Radar (IROR) Main Power Circuits.....	2-263
-2133	Perform Improved Range Only Radar (IROR) Magnetron Frequency Check.....	2-264
-2134	Perform Improved Range Only Radar (IROR) AFC Alinement Procedures.....	2-265

093-422-2101

REPAIR IMPROVED PULSE ACQUISITION RADAR/IMPROVED BATTERY CONTROL CENTRAL/
INFORMATION AND COORDINATION CENTRAL (IPAR/IBCC/ICC) INTEGRATED
SYSTEM MALFUNCTION

CONDITIONS: Your unit has received a request for help on an intrasystem malfunction between the IPAR/IBCC/ICC. Your section chief has told you to be a member of the maintenance support team. You will do this task on-site. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G
2. Oscilloscope AN/USM-281C
3. Multimeter AN/PSM-6
4. Electronic Multimeter TS-505
5. Ohmmeter ZM-21A/U
6. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the major end items (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
3. Find the integrated system malfunction.

NOTE: If the malfunction is in the data cable, replace the cable and go to performance measure number 8. If it is not a bad data cable, continue with performance measure number 4.

4. Do the test on the IPAR (chap 3, TM 9-1430-534-12-1).
5. Troubleshoot the IPAR (TM 9-1430-534-12-1, TM 9-1430-534-12-2 and TM 9-1430-534-12-3).
6. Fix the IPAR (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (chap 3, TM 9-1430-534-12-1).
8. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
9. Fill in section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59	TM 9-1425-525-12-4	TM 9-1430-534-12-2
TM 9-1425-525-12-1	TM 9-1430-526-12-1	TM 9-1430-534-12-3
TM 9-1425-525-12-2	TM 9-1430-534-12-1	TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-2102

PERFORM SYSTEM ORIENTATION AND ALINEMENT PROCEDURES

CONDITIONS: Your unit received DA Form 2407, with section I completed, requesting for help in doing the system orientation and alinement procedures. Your section chief made you a member of the contact team. Do this task on-site. Use the following:

1. Alinement telescope
2. Common screwdriver
3. Aiming Circle M2
4. Aiming Circle Telescope M2
5. Publications listed in the references

STANDARDS: Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: If working in a PIP unit, use PIP references. If working in an IHAWK unit, use IHAWK references.

1. Inspect Improved Range Only Radar or Improved Pulse Acquisition Radar (tables 3-1 and 3-2, TM 9-1430-529-12-1; or tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Do orientation and alinement steps (table 6-1, TM 9-1425-525-12-1).
3. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
4. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1425-1525-12-1
TM 9-1425-1525-12-2
TM 9-1430-1526-12-1
TM 9-1430-529-12-1
(C)TM 9-1430-529-12-2
TM 9-1430-1534-12-1
(C)TM 9-1430-1534-12-2
TM 38-750

FM 9-59
TM 9-1425-525-12-4
TM 9-1425-525-12-1
TM 9-1425-525-12-2
TM 9-1430-526-12-1
TM 9-1430-529-12-1
(C)TM 9-1430-529-12-2
TM 9-1430-534-12-1
(C)TM 9-1430-534-12-2
TM 38-750

093-422-2103

REPAIR IMPROVED RANGE ONLY RADAR/IMPROVED BATTERY CONTROL CENTRAL/
INFORMATION AND COORDINATION CENTRAL (IROR/IBCC/ICC) INTEGRATED
SYSTEM MALFUNCTION

CONDITIONS: Your unit has received a request for help on an integrated system problem. Your section chief has told you to be a member of the maintenance support team. You will do this task on-site. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Oscilloscope AN/USM-281C
3. Multimeter AN/PSM-6
4. Electronic Multimeter TS-505
5. Ohmmeter ZM-21A/U
6. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (table 3-1, TM 9-1430-529-12-1).
2. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
3. Find the integrated system trouble.

NOTE: If the trouble is in the data cable, replace the cable and go to performance measure number 8. If it is not a bad data cable, continue with performance measure number 4.

4. Do the checks on the IROR (chap 3, TM 9-1430-529-12-1).
5. Troubleshoot the IROR (TM 9-1430-529-12-1, TM 9-1430-529-12-2 and TM 9-1430-529-12-3).
6. Fix the IROR (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (chap 3, TM 9-1430-529-12-1).
8. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59	TM 9-1425-525-12-4	TM 9-1430-529-12-2
TM 9-1425-525-12-1	TM 9-1430-526-12-1	TM 9-1430-529-12-3
TM 9-1425-525-12-2	TM 9-1430-529-12-1	TM 38-750

093-422-2104

REPAIR IMPROVED PULSE ACQUISITION RADAR/IMPROVED BATTERY CONTROL CENTRAL/
INFORMATION AND COORDINATION CENTRAL/IMPROVED HIGH-POWERED ILLUMINATOR RADAR
(IPAR/IBCC/ICC/IHPIR) INTEGRATED SYSTEM MALFUNCTION

CONDITIONS: Your unit has received a request for help on an integrated system problem. Your section chief has told you to be a member of the maintenance support team. You will do this task on-site. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G
2. Oscilloscope AN/USM-281C
3. Multimeter AN/PSM-6
4. Electronic Multimeter TS-505
5. Ohmmeter ZM-21A/U
6. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (table 3-1, TM 9-1430-534-12-1).
2. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
3. Find the integrated system trouble.

NOTE: If the trouble is in the data cable, replace the cable and go to performance measure number 8. If it is not a bad data cable, continue with performance measure number 4.

4. Do the test on the IPAR (chap 3, TM 9-1430-534-12-1).
5. Troubleshoot the IPAR (TM 9-1430-534-12-1, TM 9-1430-534-12-2 and TM 9-1430-534-12-3).
6. Fix the IPAR (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (chap 3, TM 9-1430-534-12-1).
8. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-526-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59	TM 9-1425-525-12-4	TM 9-1430-534-12-2
TM 9-1425-525-12-1	TM 9-1430-526-12-1	TM 9-1430-534-12-3
TM 9-1425-525-12-2	TM 9-1430-534-12-1	TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-2201

REPAIR IMPROVED PULSE ACQUISITION RADAR/IMPROVED BATTERY CONTROL
CENTRAL/INFORMATION AND COORDINATION CENTRAL (IPAR/IBCC/ICC)
INTEGRATED SYSTEM MALFUNCTION

CONDITIONS:

You received a DA Form 2407, with section I completed, requesting help on an intrasystem malfunction between the IPAR/IBCC/ICC. Your section chief made you a member of the contact team. Do this task on-site. Use the following:

1. Electrical Equipment Tool Kit TK-105/G
2. Oscilloscope AN/USM-281C
3. Multimeter AN/PSM-6
4. Electronic Multimeter TS-505
5. Ohmmeter ZM-21A/U
6. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect major end items (tables 3-1 and 3-2, TM 9-1430-1534-12-1).
2. Watch battery personnel do integrated system checks (table 3-17, TM 9-1430-1526-12-1).
3. Find the integrated system malfunction.

NOTE: If the malfunction is in the data cable, replace the cable and then do performance measure 8. If malfunction is not in the data cable, do performance measure 4.

4. Test the IPAR (chap 3, TM 9-1430-1534-12-1).
5. Troubleshoot IPAR (TM 9-1430-1534-12-1 and (C)TM 9-1430-1534-12-3).
6. Fix IPAR (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps again (chap 3, TM 9-1430-1534-12-1).
8. Watch battery personnel do the integrated system checks (table 3-17, TM 9-1430-1526-12-1).
9. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1425-1525-12-1
TM 9-1425-1525-12-2
TM 9-1430-1526-12-1
TM 9-1430-1534-12-1
(C)TM 9-1430-1534-12-2
(C)TM 9-1430-1534-12-3
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK AND IHAWK

093-422-2110

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) TRANSMITTER CIRCUITS

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the IPAR transmitter circuits. Fix the circuits on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. Publications listed in the references

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

NOTE: If working in a PIP unit, use PIP references.
If working in a IHAWK unit, use IHAWK references.

1. Inspect IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn power ON (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do test steps (table 3-23, TM 9-1430-534-12-1).
5. Troubleshoot transmitter circuits (table 12-7, (C)TM 9-1430-534-12-2).
6. Fix transmitter circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps again (table 3-23, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

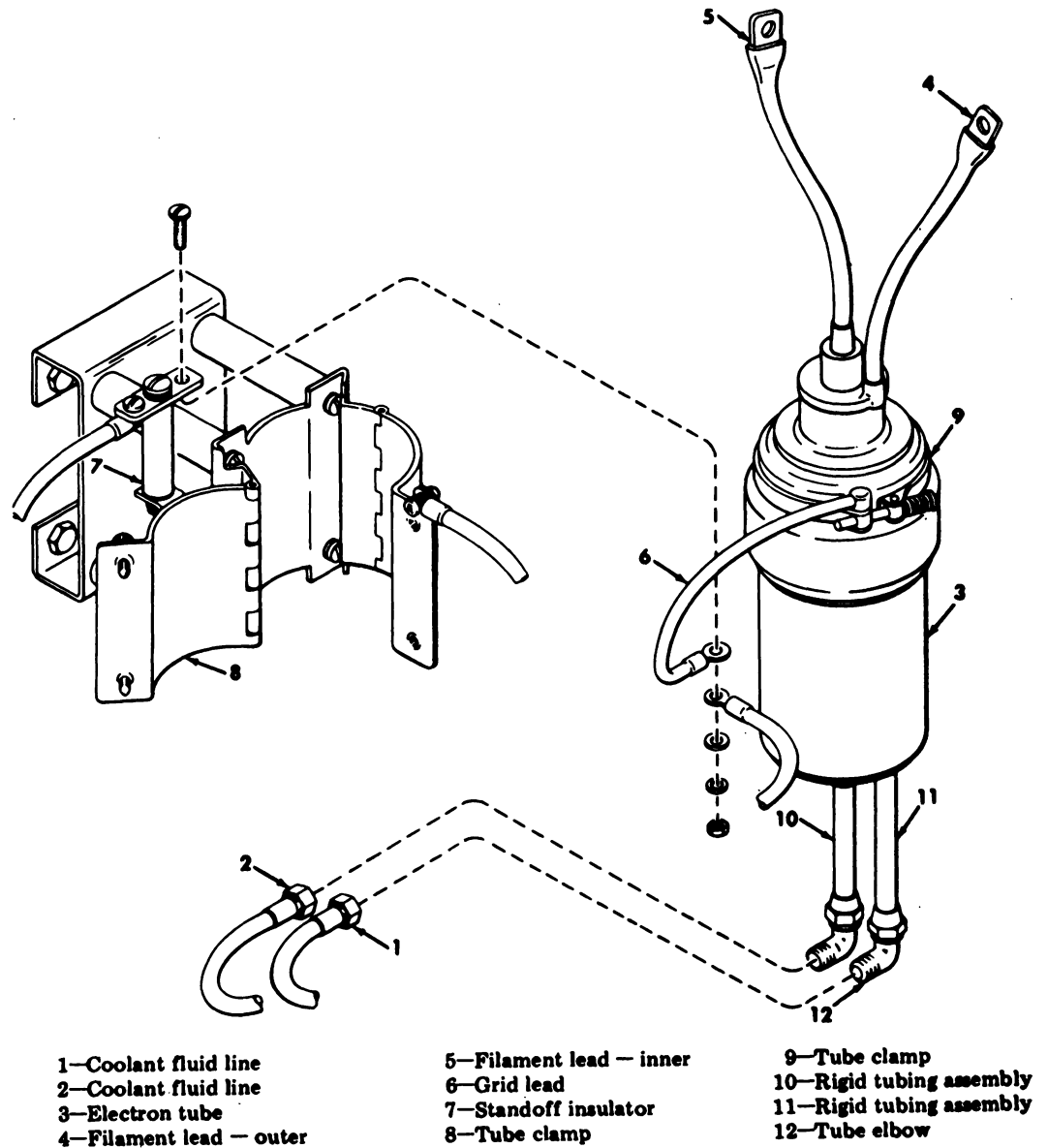
PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-1534-12-1
(C)TM 9-1430-1534-12-2
TM 38-750

IHAWK UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-534-12-1
(C)TM 9-1430-534-12-2
TM 38-750

093-422-2110 (continued)



High-voltage power supply electron tube V7.

093-422-2111

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) TUNING CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IPAR radar tuning circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the test steps (table 3-19, TM 9-1430-534-12-1).
5. Troubleshoot the radar tuning circuits (table 12-8, TM 9-1430-534-12-2).
6. Fix the radar tuning circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-19, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-534-12-1
TM 9-1430-534-12-2
TM 38-750

093-422-2112

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) RECEIVER CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IPAR receiver circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

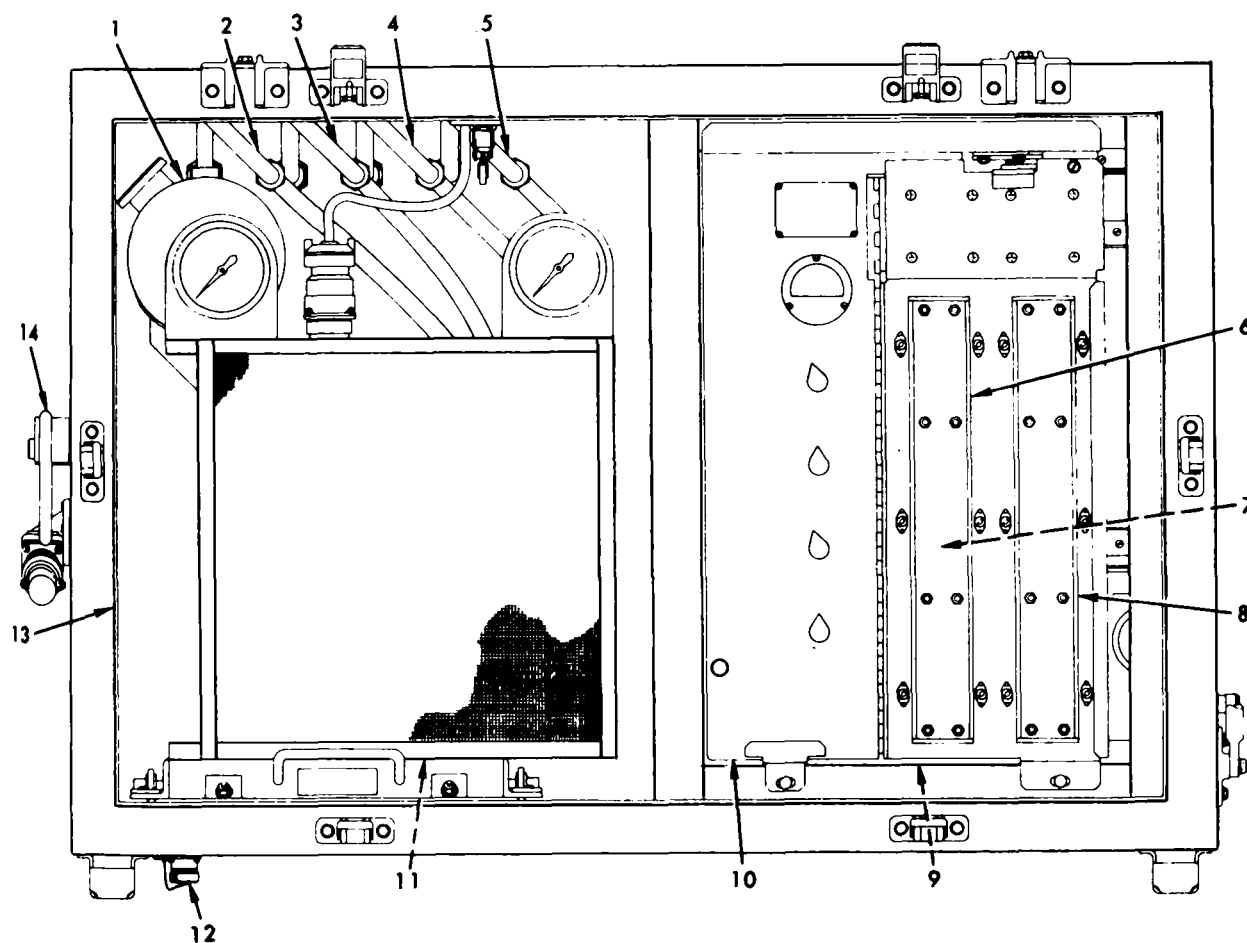
STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the test steps (table 3-19, TM 9-1430-534-12-1).
5. Troubleshoot the receiver circuits (table 12-10, TM 9-1430-534-12-2).
6. Fix the receiver circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-19, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

(See figure on page 2-249)

093-422-2112 (continued)



- 1—Coolant reservoir
- 2—High-voltage power supply inlet
- 3—Receiver-transmitter inlet
- 4—High-voltage power supply outlet
- 5—Receiver-transmitter outlet
- 6—Target echo log IF amplifier
- 7—TR tube

- 8—Jamming signal log IF amplifier
- 9—Keep-alive power supply
- 10—Amplifier assembly control panel
- 11—Liquid cooler pump assembly
- 12—Drain cap
- 13—Distribution box
- 14—Air exhaust vent control handle

Amplifier-cooler group.

REFERENCES:

FM 9-59
 TM 9-1425-525-12-4
 TM 9-1430-534-12-1
 TM 9-1430-534-12-2
 TM 38-750

093-422-2113

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) POWER SUPPLY CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IPAR power supply circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the test steps (table 3-18 TM 9-1430-534-12-1).
5. Troubleshoot the power supply circuits (table 12-4, TM 9-1430-534-12-2).
6. Fix the power supply circuits (chap 3, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-18, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-534-12-1
TM 9-1430-534-12-2
TM 38-750

093-422-2114

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) MAIN POWER CIRCUITS

CONDITIONS:

Your section chief has given you a DA Form 2407 and told you to fix the IPAR main power circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS:

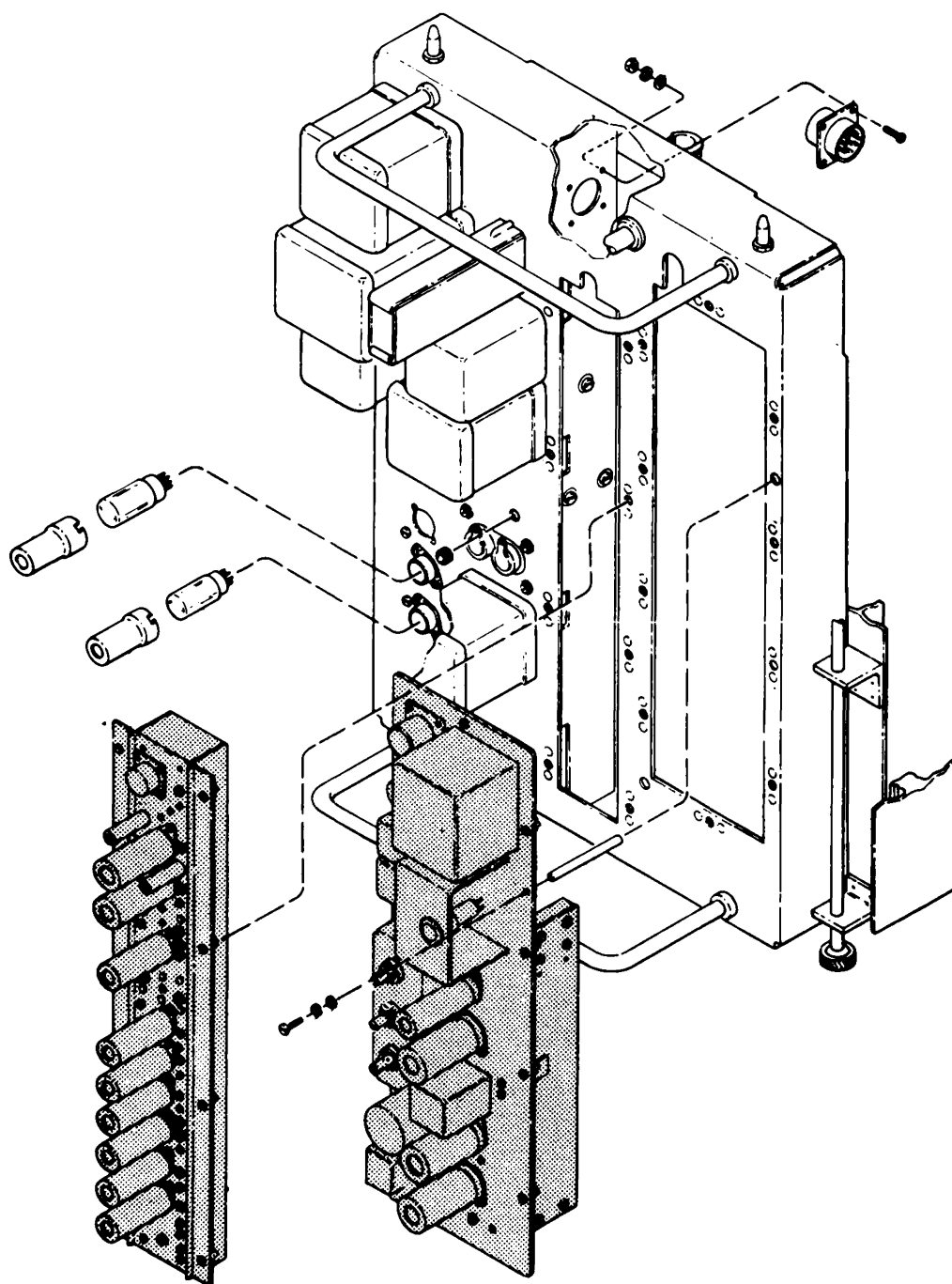
All performance measures will be done IAW referenced manual. You will follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the test steps (table 3-13, TM 9-1430-534-12-1).
5. Troubleshoot the main power circuits (chap 2, TM 9-1430-534-12-2).
6. Fix the main power circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-13, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

(See figure next page)

093-422-2114 (Continued)



Stalo power supply.

REFERENCES:

FM 9-59

TM 9-1425-525-12-4

TM 9-1430-534-12-2

TM 9-1430-534-12-1

TM 38-750

093-422-2116

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) ANTENNA POSITIONING CIRCUITS

CONDITIONS:

Your section chief has given you a DA Form 2407 and told you to fix the IPAR antenna positioning circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the test steps (table 3-17, TM 9-1430-534-12-1).
5. Troubleshoot the antenna positioning circuits (table 12-5, TM 9-1430-534-12-2).
6. Fix the antenna positioning circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-17, TM 9-1430-534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-534-12-1
TM 9-1430-534-12-2
TM 38-750

093-422-2117

PERFORM TUNING CIRCUITS AND BIPOLAR VIDEO ADJUSTMENT PROCEDURES

CONDITIONS: Your section chief has told you to do tuning circuits and bipolar video adjustment checks on the Improved Pulse Acquisition Radar (IPAR). You will do this task on-site or in a maintenance shop area. You will need TM 9-1430-534-12-1 and the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Equipment listed in tables 3-5 and 3-6, TM 9-1430-534-12-1

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 thru 3-9, TM 9-1430-534-12-1).
3. Turn power ON (table 3-10, TM 9-1430-534-12-1).
4. Do the adjustment and alinement steps (table 5-1, TM 9-1430-534-12-1).
5. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
6. Tell your section chief when the check has been done.

REFERENCES: FM 9-59
TM 9-1430-534-12-1

093-422-2118

PERFORM STALO-PRESELECTOR SERVO ALINEMENT PROCEDURES

CONDITIONS: Your section chief has told you to do the STALO-preselector servo alinement checks on the Improved Pulse Acquisition Radar (IPAR). You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Equipment listed in tables 3-5 and 3-6,
TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-534-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-534-12-1).
4. Do the alinement steps (table 5-2, TM 9-1430-534-12-1).
5. Turn power OFF (table 3-11, TM 9-1430-534-12-1).
6. Tell your section chief when the checks have been done.

REFERENCES:

FM 9-59
TM 9-1430-534-12-1
TM 11-6625-498-12

093-422-2119

PERFORM STALO POWER ADJUSTMENT PROCEDURES

CONDITIONS:

Your section chief has given you a DA Form 2407 and told you to do the STALO power adjustment on the Improved Pulse Acquisition Radar (IPAR). You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Equipment listed in tables 3-5 and 3-6, TM 9-1430-534-12-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW TM 9-1430-534-12-1. You must follow all safety rules in para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

NOTE: All referenced tables are in TM 9-1430-534-12-1.

1. Inspect the IPAR (tables 3-1 and 3-2).
2. Set up controls before you turn on power (tables 3-7 and 3-8).
3. Turn power ON (table 3-10).
4. Do the STALO power adjustment checks (table 5-3).
5. Check your work by doing the test steps (table 3-22).
6. Turn power OFF (table 3-11).
7. Fill in blocks 20 and 25, DA Form 2407 (para 3-12, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1430-534-12-1
TM 11-6625-498-12
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-2208

REPAIR IMPROVED PULSE ACQUISITION RADAR (IPAR) TUNING CIRCUITS

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the IPAR tuning circuits. Fix the circuits on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in tables 3-5 and 3-6, TM 9-1430-1534-12-1).
3. Publications listed in references.

STANDARDS:

Do all performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-1534-12-1).
2. Set up controls before you turn power ON (tables 3-7 and 3-8, TM 9-1430-1534-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-1534-12-1).
4. Do test steps (table 3-22, TM 9-1430-1534-12-1).
5. Troubleshoot radar tuning circuits (table 12-8, (C)TM 9-1430-1534-12-2).
6. Repair radar tuning circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps again table 3-22, TM 9-1430-1534-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-1534-12-1).
9. Complete section II, DA Form 2407 (para 3-11, TM 38-750).

093-432-2208 (continued)

10. Take DA Form 2407 to production control.

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-1534-12-1
(C)TM 9-1430-1534-12-2
TM 38-750

★ THIS TASK IS APPLICABLE TO PIP HAWK ONLY

093-432-2213

REPAIR THE IMPROVED PULSE ACQUISITION RADAR (IPAR)
MTI AND DIGITAL SIGNAL PROCESSOR CIRCUITS

CONDITIONS:

Your section chief gave you a DA Form 2407, with section I completed, and told you to fix the IPAR MTI and digital signal processor circuits. Fix the circuits on-site or in a maintenance shop area. Use the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed tables 3-5 and 3-6, TM 9-1430-1534-12-1
3. Publications listed in the references

STANDARDS:

Do performance measures IAW referenced publications. Follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IPAR (tables 3-1 and 3-2, TM 9-1430-1534-12-1).
2. Do energizing procedures (tables 3-18 and 3-19, TM 9-1430-1534-12-1).
3. Do weekly receiver checks (table 3-22, TM 9-1430-1534-12-1).
4. Troubleshoot MTI and digital signal processor circuits (chap 6, (C)TM 9-1430-1534-12-2).
5. Repair IPAR MTI and digital signal processor circuits (chap 2, TM 9-1425-525-12-4).
6. Check your work by doing the test steps again (table 3-22, TM 9-1430-1534-12-1).
7. Deenergize radar (table 3-11, TM 9-1430-1534-12-1).
8. Complete section II, DA Form 2407 (para 3-11, TM 38-750).
9. Take DA Form 2407 to production control.

093-432-2213 (continued)

REFERENCES:

PIP UNITS USE:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-1534-12-1
(C)TM 9-1430-1534-12-2
TM 38-750

093-422-2126

REPAIR TRANSMITTER AND MODULATOR POWER SUPPLY CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the transmitter and modulator power supply circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. Wavemeter
4. RF Test Adapter
5. Calibration Chart
6. Oscilloscope AN/USM-281C
7. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the Improved Range Only Radar (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
4. Do the test steps (table 3-23, TM 9-1430-529-12-1).
5. Troubleshoot the transmitter and modulator power supply (table 11-8, TM 9-1430-529-12-2).
6. Fix the transmitter and modulator power supply (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-23, TM 9-1430-529-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 38-750

093-422-2127

REPAIR IMPROVED RANGE ONLY RADAR (IROR) RECEIVER CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IROR receiver circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. Oscilloscope AN/USM-281C
4. RF Test Cable
5. Stopwatch
6. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
4. Do the test steps (table 3-24, TM 9-1430-529-12-1).
5. Troubleshoot the receiver circuits (TM 9-1430-529-12-2).
6. Fix the receiver circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-24, TM 9-1430-529-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 38-750

093-422-2128

REPAIR IMPROVED RANGE ONLY RADAR (IROR) STANDBY AND LOW VOLTAGE POWER
SUPPLY CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IROR standby and low voltage power supply circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. Stopwatch
4. Oscilloscope AN/USM-281C
5. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
4. Do the test steps (table 3-20, TM 9-1430-529-12-1).
5. Troubleshoot the standby and low voltage power supply circuits (table 11-5, TM 9-1430-529-12-2).
6. Fix the standby and low voltage power supply circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-20, TM 9-1430-529-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 38-750

093-422-2129

REPAIR IMPROVED RANGE ONLY RADAR (IROR) ANTENNA POSITIONING CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IROR antenna positioning circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. Oscilloscope AN/USM-281C
4. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
4. Do the test steps (table 3-21, TM 9-1430-529-12-1).
5. Troubleshoot the antenna positioning circuits (table 11-5, TM 9-1430-529-12-2).
6. Fix the antenna positioning circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-21, TM 9-1430-529-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 38-750

093-422-2130

REPAIR IMPROVED RANGE ONLY RADAR (IROR) RANGE INDICATOR CIRCUITS

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IROR range indicator circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. TMs listed in the references

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

- PERFORMANCE MEASURES:**
1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
 2. Set up controls before you turn on the power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
 3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
 4. Do the test steps (table 3-25, TM 9-1430-529-12-1).
 5. Troubleshoot the range indicator (table 11-7, TM 9-1430-529-12-2).
 6. Fix the range indicator (chap 2, TM 9-1425-525-12-4).
 7. Check your work by doing the test steps (table 3-25, TM 9-1430-529-12-1).
 8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
 9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
 10. Take DA Form 2407 to production control.

REFERENCES:

- FM 9-59
- TM 9-1425-525-12-4
- TM 9-1430-529-12-1
- TM 9-1430-529-12-2
- TM 38-750

093-422-2131

REPAIR IMPROVED RANGE ONLY RADAR (IROR) PARALLAX CIRCUITS

- CONDITIONS: Your section chief has given you a DA Form 2407 and told you to fix the IROR parallax circuits. You will do this task on-site or in a maintenance shop area. You will need the following:
1. Electrical Equipment Tool Kit TK-105/G or A-30
 2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
 3. Oscilloscope AN/USM-281C
 4. TM's listed in the references
- STANDARDS: All performance measures will be done IAW reference manuals. You must follow all the safety rules (para 5-10, FM 9-59).
- PERFORMANCE MEASURES:
1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
 2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
 3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
 4. Do the test steps (table 3-22, TM 9-1430-529-12-1).
 5. Troubleshoot the parallax circuits (table 11-6, TM 9-1430-529-12-2).
 6. Fix the parallax circuits (chap 2, TM 9-1425-525-12-4).
 7. Check your work by doing the test steps (table 3-22, TM 9-1430-529-12-1).
 8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
 9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
 10. Take DA Form 2407 to production control.
- REFERENCES:
- FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 38-750

093-422-2132

REPAIR IMPROVED RANGE ONLY RADAR (IROR) MAIN POWER CIRCUITS

CONDITIONS:

Your section chief has given you a DA Form 2407 and told you to fix the IROR main power circuits. You will do this task on-site or in a maintenance shop area. You will need the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Test equipment and accessories listed in table 3-6, TM 9-1430-529-12-1
3. TMs listed in the references

STANDARDS:

All performance measures will be done IAW referenced manuals. You must follow all the safety rules (para 5-10, FM 9-59).

PERFORMANCE
MEASURES:

1. Inspect the IROR (tables 3-1 and 3-2, TM 9-1430-529-12-1).
2. Set up controls before you turn on power (tables 3-7 and 3-8, TM 9-1430-529-12-1).
3. Turn power ON (tables 3-9 and 3-10, TM 9-1430-529-12-1).
4. Do the test steps (table 3-19, TM 9-1430-529-12-1).
5. Troubleshoot the main power circuits (table 11-4, TM 9-1430-529-12-2).
6. Fix the main power circuits (chap 2, TM 9-1425-525-12-4).
7. Check your work by doing the test steps (table 3-19, TM 9-1430-529-12-1).
8. Turn power OFF (table 3-11, TM 9-1430-529-12-1).
9. Fill out section II, DA Form 2407 (para 3-12, TM 38-750).
10. Take DA Form 2407 to production control.

REFERENCES:

FM 9-59
TM 9-1425-525-12-4
TM 9-1430-529-12-1
TM 9-1430-529-12-2
TM 39-750

093-422-2133

PERFORM IMPROVED RANGE ONLY RADAR (IROR) MAGNETRON FREQUENCY CHECK

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to do the magnetron frequency check on the IROR. You will do this task on-site or in a maintenance shop area. You will need TM 9-1430-529-12-1 and the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Wavemeter
3. RF Test Adapter
4. Test Cable W26

STANDARDS: All performance measures will be done IAW referenced manuals. You must follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: All referenced tables are in TM 9-1430-529-12-1.

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set up controls before you turn on power (tables 3-7 and 3-8).
3. Turn on power (tables 3-9 and 3-10).
4. Do the magnetron frequency check (table 5-1).
5. Check your work by doing the test steps (table 3-26).
6. Turn power OFF (table 3-11).
7. Fill in blocks 20 and 25, DA Form 2407 (para 3-12, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES: FM 9-59
TM 9-1430-529-12-1
TM 38-750

093-422-2134

PERFORM IMPROVED RANGE ONLY RADAR (IROR) AFC ALINEMENT PROCEDURES

CONDITIONS: Your section chief has given you a DA Form 2407 and told you to do the IROR AFC alinement procedures on the IROR. You will do this task on-site or in a maintenance shop area. You will need TM 9-1430-529-12-1 and the following:

1. Electrical Equipment Tool Kit TK-105/G or A-30
2. Digital Multimeter
3. Test Cable W25

STANDARDS: All performance measures will be done IAW TM 9-1430-529-12-1. You must follow all safety rules (para 5-10, FM 9-59).

PERFORMANCE MEASURES: NOTE: All referenced tables are in TM 9-1430-529-12-1.

1. Inspect the IROR (tables 3-1 and 3-2).
2. Set up controls before you turn on power (tables 3-7 and 3-8).
3. Turn power ON (tables 3-9 and 3-10).
4. Do the AFC alinement checks (table 3-26).
5. Check your work by doing the test steps (table 3-26).
6. Turn power OFF (table 3-11).
7. Fill in blocks 20 and 25, DA Form 2407 (para 3-12, TM 38-750).
8. Take DA Form 2407 to production control.

REFERENCES: FM 9-59
TM 9-1430-529-12-1
TM 38-750

APPENDIX A

REFERENCES

All references containing information on the subjects listed in this Soldier's Manual may not be listed here. New material is constantly being published, and present references may become obsolete. See the DA Pam 310 series and instructional material catalogs to keep up-to-date.

DEPARTMENT OF DEFENSE REGULATIONS (DOD)

5200.1-R Information Security Program Regulation

ARMY REGULATIONS (AR)

310-1 Publications, Blank Forms, and Printing Management

380-5 Department of the Army Supplement to DOD 5200.1-R (DODISPR)

600-9 Army Physical Fitness and Weight Control Program

710-2 Materiel Management for Using Units, Support Units and Installations

DA PAMPHLETS (DA PAM)

310-4 Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8, and 9) Supply Bulletins and Lubrication Orders

310-13 Posting and Filing Publications

FIELD MANUALS (FM)

5-15 Field Fortifications

5-20 Camouflage

9-59 Missile Support Unit Operations

21-11 First Aid for Soldiers

FIELD MANUALS (FM)

21-20	Physical Readiness Training
21-40	Chemical, Biological, Radiological and Nuclear Defense
21-41	Soldier's Handbook for Defense Against Chemical and Biological Operations and Nuclear Warfare
21-48	Planning and Conducting Chemical, Biological, Radiological (CBR), and Nuclear Defense Training
21-75	Combat Training of the Individual Soldier and Patrolling
22-5	Drill and Ceremonies
22-6	Guard Duty
23-9	M16A1 Rifle and Rifle Marksmanship
23-12	Technique of Fire of the Rifle Squad and Tactical Applications
23-30	Grenades and Pyrotechnic Signals
23-31	40MM Grenade Launchers M203 and M79
24-18	Field Radio Techniques

TRAINING CIRCULAR (TC)

21-11	Pocket Medic
-------	--------------

TECHNICAL MANUALS (TM)

3-220	Chemical, Biological and Radiological (CBR) Decontamination
3-4240-279-10	Operator's Manual: Mask, Chemical-Biological: Field ABC-M17/M17A1, and Accessories

TECHNICAL MANUALS (TM)

5-5321-2

Field and Depot Maintenance: Generator Set, Electric, Portable, Diesel Driven, Skid Mounted, AC, 45 kw, 60 Cycle, Convertible to 37.5 kw, 50 Cycle, Winterized, Cummins Engine Model JSGA-601-45 kw-60/50 Cycle-SF-45-D (Less Engine)

5-6100-210-ESC

Equipment Serviceability Criteria for Generator Set, Electric, Portable, DED, Skid Mtd 45kw, 120V, 3 Phase, 3 Wire, 120/208, 240/416V, 3 Phase, 4 Wire, 60 Hz, Convertible to 37.5 kw, 120V, 3 Phase, 3 Wire, 120/208, 240/416V, 3 Phase, 4 Wire, 50 Hz, Liquid Cooled, Consolidated Diesel Mdls 4070 and 4150; Cummins Mdl JSGA-601-45; Kurz and Root Mdl Alex 1; Stewart and Stevenson Mdl 54400; Hollingsworth Mdl JHDW-45A; 400Hz, Consolidated Diesel Mdl 4060; Cummins Mdl JSG/A-601-45 and JS6-G-45; Harnischfeger Mdl 400A; Stewart & Stevenson Mdls 26200, 28100, and 52300

5-6100-214-ESC

Equipment Serviceability Criteria for Generator Set, Electric Portable, DED, Skid Mtd, 60 kw, 120/208, 240/416 VAC, 3 Phase, 4 Wire, 60 Hz, Convertible to 50 kw, 120/208, 240/416 VAC, 3 Phase, 4 Wire, 50 Hz, Liquid Cooled, Fully Inclosed, Cummins Models JS-6-G and JS-6-G-60; Jeta Model 601815-W; Allis Chalmers Model 3500; International Vermont Model M-60-DTT-SH-6; Onan Model SF-60-MD and HF-60-MD

5-6115-214-10

Operator's Manual: Generator Set, Diesel Engine: 45 kw, AC, 120/208, 240/416V, 3 Phase, 400 Hertz, Skid Mounted (Stewart and Stevenson Model 28100) General Motors Engine Model 3045C, Series 3-71, Serial No. Range 28100-1 Thru 28100-154, FSN 6115-620-4075

5-6115-221-10

Operator's Manual: Generator Set, Diesel Engine, 45 kw, AC, 120/208, 240/416 V, 3 Phase, 400 Hertz, Skid Mounted (Stewart and Stevenson Model 26200) FSN 6115-557-8744

TECHNICAL MANUALS (TM)

5-6115-235-10	Operator's Manual: Generator Set, Diesel Engine: 45 kw, AC 120/208, 240/416 V, 3 Phase, 400 Hertz Skid Mounted (Consolidated Diesel Model 4060), FSN 6115-624-0385
5-6115-274-12	Operator and Organizational Maintenance Manual: Generator Set, Diesel Engine, 45 kw, AC, 120/208, 240/416 V, 3 Phase, 400 Hertz, Skid Mounted (Stewart and Stevenson Model 52300) FSN 6115-475-6573
5-6115-545-12	Operator and Organizational Maintenance Manual: Generator Set, Diesel Engine Driven, Tactical Skid Mtd., 60 kw, 3 Phase, 4 Wire, 120/208 and 240/416 V, DOD Models MEP-006A, Utility Class, 50/60 Hertz, FSN 6115-118-1243; MEP-105A, Precise Class, 50/60 Hertz, 6115-118-1252; MEP-115A, Precise Class, 400 kw, 6115-118-1253 (To 35C2-3-444-1; NAVFAC-P-8-626-12; TM-00038G-12)
5-6125-209-15	Operator, Organizational, DS, GS and Depot Maintenance Manual: Motor Generator Power Supply, Generator, 60 kw, AC, 120/208 V, 240/416 V, 3 Phase, 4 Wire Service, 400 Cycle, DC Component, Output 28 V, 10 Amp, Motor Input, AC 120/208 V, 240/416 V, 3 Phase, 60 Cycle, Skid Mounted (John R. Hollingsworth Co. Model JHMX60G) FSN 6125-963-6712
9-1005-249-10	Operator's Manual: M16A1 Rifle
9-1425-525-12-1	Operator and Organizational Maintenance Manual: Emplacement of Improved HAWK Air Defense Guided Missile System (Improved HAWK Air Defense Guided Missile System)
9-1425-525-12-2	Operator and Organizational Maintenance Manual: System Functional Diagrams (Improved HAWK Air Defense Guided Missile System)
9-1425-525-12-4	Operator and Organizational General Maintenance for the Improved HAWK Guided Missile System

TECHNICAL MANUALS (TM)

9-1430-526-12-1 Operator and Organizational Maintenance Manual: Improved Guided Missile Battery Control Central AN/TSW-8 (XO-1) (Improved HAWK Air Defense Guided Missile System)

9-1430-526-34-1 Direct Support and General Support Maintenance Manual: Units of Guided Missile Battery Control Central AN/TSW-9 (XO-1) Tested at the High Frequency Console (Improved HAWK Air Defense Guided Missile System)

9-1430-529-12-1 Operator's and Organizational Maintenance Manual: Radar Set AN/MPQ-51 (XO-1) 10399038 (W/E) 10674640 (WO/E) 1430-178-8454 (Improved HAWK Air Defense Guided Missile System)

(C)9-1430-529-12-2 Organizational Maintenance Manual: Functional Theory and Schematics for Radar Set AN/MPQ-51 (XO) (Improved HAWK Air Defense Guided Missile System) (U)

(C)9-1430-529-12-3 Operator and Organizational Maintenance Manual: Schematics for Radar Set AN/MPQ-51 (XO-1) (Improved HAWK Air Defense Guided Missile System) (U)

(C)9-1430-529-34-1 Direct Support and General Support Maintenance Manual: Units of Radar Set AN/MPQ-51 (XO-1) Tested at the High Frequency Consoles (Improved HAWK Air Defense Guided Missile System) (U)

9-1430-534-12-1 Operator and Organizational Maintenance Manual: Radar Set AN/MPQ-50 (XO-1) (Improved HAWK Air Defense Guided Missile System)

(C)9-1430-534-12-2 Operator and Organizational Maintenance Manual: Functional Theory and Schematics, Radar Set AN/MPQ-50 (XO-1) (Improved HAWK Air Defense Guided Missile System) (U)

(C)9-1430-534-12-3 Operator and Organizational Maintenance Manual: Schematics for Radar Set AN/MPQ-50 (XO-1) (Improved HAWK Air Defense Guided Missile System) (U)

TECHNICAL MANUALS (TM)

(C)9-1430-534-34-1

Direct Support Maintenance Manual: Units of Radar Set AN/MPQ-50 (XO-1) Tested at the High Frequency Console (Improved HAWK Air Defense Guided Missile System) (U)

9-4935-501-14

Operator, Organizational, DS and GS Maintenance Manual Operations and Maintenance Instructions for Electronic Voltmeter, FSN 6625-967-1504 (HAWK Air Defense Guided Missile System)

9-4935-540-14-1

Operator, Organizational, DS and GS Maintenance Manual: Guided Missile Remote Control System Shop Equipment AN/TSM-104 (XO-1), AN-TSM-105 (XO-1), AN-TSM-106 (XO1), AN/TSM-108 (XO1) and AN/TSM-121 (XO-1) and Supplementary Equipment, Guided Missile Test Station AN/TSM-210 (XO-1) (Improved HAWK Air Defense Guided Missile System)

9-4935-540-14-2

Operator, Organizational, DS and GS Maintenance Manual Schematics for Guided Missiles, Remote Control System Shop Equipment AN/TSM-104 (XO-1) AN/TSM-105 (XO-1), AN/TSM-106 (XO-1) AN/TSM-108 (XO-1), and AN/TSM-121 (XO-1) and Supplementary Equipment Guided Missile Test Station AN/TSM-120 (XO-1) (Improved HAWK Air Defense Guided Missile System)

9-4935-542-34

DS and GS Maintenance Manual: Units of Guided Missile Remote Control System Shop Equipment AN/TSM-112 Tested at the High-Frequency Console (Improved HAWK Air Defense Guided Missile System)

9-4935-548-14

Operator, Organizational, DS and GS Maintenance Manual: Periodic Tests Using Calibrator Standard Microwave Calibrator (Improved HAWK Air Defense Guided Missile System)

10-277

Protective Clothing, Chemical Operations

11-2050

Test Set I-48-B and Ohmmeter ZM-21A/U

TECHNICAL MANUALS (TM)

11-6625-239-12	Operator's and Organizational Maintenance Manual: Electronic Multimeters TS-505A/U and TS-505B/U, and Multimeters TS-505C/U and TS-505D/U
11-6625-274-12	Operator's and Organizational Maintenance Manual Test Sets, Electron Tube TV-7/U, TV-7A/U, TV-7B/U and TV-7D/U.
11-6625-475-10	Operator's Manual: Multimeters AN/PSM-6, AN/PSM-6A and AN/PSM-6B
11-6625-498-12	Operator and Organizational Maintenance Manual: Test Set, Radio Frequency Power AN/USM-161
11-6625-498-45	Field (Fourth Echelon) and Depot Maintenance Manual: Test Set, Radio Frequency Power AN/USM-161
38-750	The Army Maintenance Management System (TAMMS)

TECHNICAL BULLETIN (TB)

43-180	Calibration Requirements for the Maintenance of Army Materiel
--------	---

TRAINING EXTENSION COURSE (TEC) LESSONS

911-441-0033-F	Burns and Eye Injuries
931-061-0060-F	NBC: The Mask
931-061-0061-F	NBC: Masking and When to Do It
931-061-0062-F	NBC: First Aid, Part 1
931-061-0063-F	NBC: First Aid, Part 2
931-061-0064-F	Individual Protection and Decontamination
931-061-0065-A	NBC: Maintenance of the M17 Series Mask
935-071-1029-F	Counterintelligence

TRAINING EXTENSION COURSE (TEC) LESSONS

936-061-0108-F	RTP, Part 1, Initiating and Responding to Radio Calls
936-061-0110-F	RTP, Part 3: Responding to Messages
936-061-0111-F	RTP, Part 4: Preparing Message To Be Sent
936-061-0112-F	RTP, Part 5: Sending and Receiving Messages
937-061-0030-F	Cover, Camouflage and Concealment, Part 1
937-061-0032-F	Cover, Camouflage and Concealment, Part 3
939-071-0009-F	Loading and Unloading the M16A1 Rifle
939-071-0010-F	Disassembly and Assembly of the M16A1 Rifle
939-071-0011-F	Maintaining the M16A1 Rifle
939-071-0012-F	Preventing and Correcting Common Malfunctions
942-071-0001-F	The Hand Grenade - Types and Uses
942-071-0002-F	Hand Grenade Maintenance and Identification
942-071-0003-F	The Hand Grenade: Carrying, Arming and Throwing

ARMY CORRESPONDENCE COURSE PROGRAM (ACCP)

AG 0055	Safeguarding Defense Information
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MISCELLANEOUS

ACP 125-(D)	Communications Instructions - Radio - Telephone Procedures
NAVELEX 0969-161-9010	Operator's Manual, Oscilloscope AN/USM-281C
NAVELEX 0969-161-9020	Operation Instructions, Oscilloscope AN/USM-281C
8125A/AQ-01	Digital Multimeter, John Fluke Manufacturing Company Manual

★TECHNICAL MANUALS (TM) continued from page A-7

- 9-1425-1525-12-1 Operator and Organizational Maintenance Manual:
Emplacement of Improved HAWK Air Defense Guided
Missile System (Improved HAWK Air Defense Guided
Missile System)
- 9-1425-1525-12-2 Operator and Organizational Maintenance Manual:
System Functional Diagrams (Improved HAWK Air
Defense Guided Missile System)
- 9-1430-1526-12-1 Operator and Organizational Maintenance Manual:
Improved Guided Missile Battery Control Central
AN/TSW-8 (XO-1) (Improved HAWK Air Defense
Guided Missile System)
- 9-1430-1526-34-1 Direct Support and General Support Maintenance
Manual: Units of Guided Missile Battery Control
Central AN/TSW-8 (XO-1) Tested at the High
Frequency Console (Improved HAWK Air Defense
Guided Missile System)
- 9-1430-1534-12-1 Operator and Organizational Maintenance Manual:
Radar Set AN/MPQ-50 (XO-1) (Improved HAWK Air
Defense Guided Missile System)
- (C)9-1430-1534-12--2 Operator and Organizational Maintenance Manual:
Functional Theory and Schematics, for Radar Set
AN/MPQ-50 (XO-1) (Improved HAWK Air Defense
Missile System) (U)
- (C)9-1430-1534-12-3 Operator and Organizational Maintenance Manual:
Schematics for Radar Set AN/MPQ-50 (XO-1)
(Improved HAWK Air Defense Guided Missile System)
(U)
- (C)9-1430-1534-34-1 Direct Support and General Support Maintenance
Manual: Units of Radar Set AN/MPQ-50 (XO-1)
Tested at the High Frequency Console (Improved
HAWK Air Defense Guided Missile System) (U)

TECHNICAL MANUALS (cont)

- 9-4935-1540-14-1 Operator, Organizational, Direct Support and General Support Maintenance Manual: Guided Missile Remote Control System Shop Equipment AN/TSM-104 (XO-1), AN/TSM-105 (XO-1), AN/TSM-106 (XO-1), AN/TSM-108 (XO-1) and AN/TSM-121 (XO-1) and Supplementary Equipment, Guided Missile Test Station AN/TSM-210 (XO-1) (Improved HAWK Air Defense Guided Missile System)
- 9-4935-1540-14-2 Operator, Organizational, Direct Support and General Support Maintenance Manual: Schematics for Guided Missile Remote Control System Shop Equipment AN/TSM-104 (XO-1) AN/TSM-105 (XO-1), AN/TSM-106 (XO-1), AN/TSM-108 (XO-1), and AN/TSM-121 (XO-1) and Supplementary Equipment Guided Missile Test Station AN/TSM-120 (XO-1) (Improved HAWK Air Defense Guided Missile System)
- 9-4935-1548-14 Operator, Organizational, Direct Support and General Support Maintenance Manual: Periodic Tests Using Calibrator and Microwave Calibrator (Improved HAWK Air Defense Guided Missile System)

APPENDIX B

SAMPLE SQT NOTICE AND SCORABLE UNIT

SQT NOTICE

The following is a sample of an SQT Notice. Each task to be tested will be included in the SQT Notice and will be written as shown in this sample:

<u>TASK NUMBER</u>	<u>TASK TITLE</u>
--------------------	-------------------

093-396-1002	Do the four lifesaving steps of first aid
--------------	---

Unit 1 will consist of eight questions. You must answer six questions correctly to score a GO. You will be put in a situation where you must pick the right steps to treat injured personnel. One question will require more than one answer.

Situation. You are the assistant driver of a truck taking the manning crew to the tactical site. Your truck is in an accident causing various injuries to the crew.

Question. A soldier has stopped breathing and has no heartbeat. Alternate between heart massage and mouth-to-mouth artificial respiration at a heart-compression-to-breath ratio of

- A. 1:3.
- B. 4:1.
- C. 7:2.
- D. 10:3.
- E. 15:2.

SCORABLE UNIT

The following is a sample scorable unit from the SQT. Only two of the eight questions are shown.

UNIT 1

DO THE FOUR LIFESAVING STEPS OF FIRST AID

Situation. You are the assistant driver of a truck returning to the support unit site from the firing range. Your truck is in an accident injuring soldiers aboard.

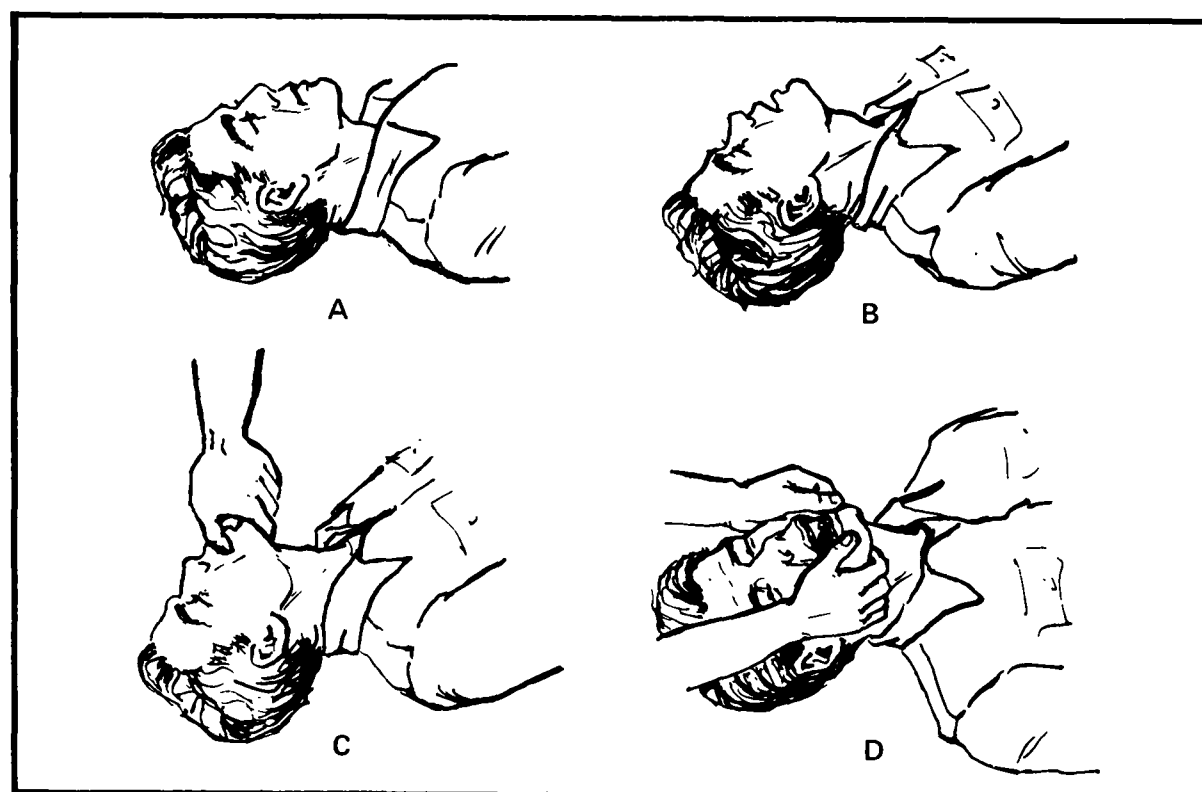


Figure 1

001. REFER TO FIGURE 1. One of the injured soldiers is having trouble breathing. Start first aid treatment by clearing the air passages, using the preferred method, which is

- | | |
|-------|-------|
| A. A. | C. C. |
| B. B. | D. D. |

002. (More than one answer is required.) Another soldier has a cut on the arm that is spurting blood. You cannot stop the bleeding by pressure so you apply a tourniquet. After the tourniquet is applied, you will

- A. dress and bandage the wound.
- B. insure that the tourniquet is exposed.
- C. mark a "T" on the soldier's forehead.
- D. indicate the time the tourniquet was applied.
- E. insure that medical personnel are the only personnel to loosen the tourniquet.

APPENDIX C

SOLDIER'S MANUAL QUESTIONNAIRE

FM 9-24J1/2

As the user of this manual, you are a vital member of our writing team. Please provide us your opinion and suggestions by filling out this questionnaire. Be sure to include your name, AUTOVON number, and unit so we can follow up on your suggestions.

UNIT ADDRESS _____ AUTOVON _____
 _____ NAME _____
 DUTY POSITION _____ RANK _____
 TIME IN GRADE _____ TIME IN SERVICE _____

1. Are there any tasks that should be added? ☐ Yes ☐ No

2. Are there any tasks that should be dropped? ☐ Yes ☐ No

3. What would you do to improve the organization of the task list?

4. Did you have any trouble finding what you needed in this manual? ☐ Yes ☐ No

5. Did you have any trouble understanding the material in this manual? ☐ Yes ☐ No
 If your answer is Yes, which part(s) was unclear?

6. Were the CONDITIONS the way you normally perform each task? ☐ Yes ☐ No

7. Did you disagree with any of the STANDARDS? ☐ Yes ☐ No

8. Did the TRAINING SECTION help you perform the tasks to the STANDARDS listed
☐ Yes ☐ No

9. Did this manual help you to do a better job? ☐ Yes ☐ No

10. Did you find any errors? ☐ Yes ☐ No
 If answer is Yes, please list.

Continued on next page

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FOLD ALONG DOTTED LINE

11. Should information from other publications be included in this manual? ☐ Yes ☐ No
If your answer is Yes, which and why.

12. Trainers Only: Did this manual help you improve the combat efficiency of your organization? ☐ Yes ☐ No

13. What would you do to improve this manual?

14. Comments:

Thank you for your time. Please remove this questionnaire, fold in half, staple, and drop in the mailbox. No stamp is needed.

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STAPLE
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ORDER FORM FOR SOLDIER'S MANUALS

Use this form to order the Soldier's Manuals you need when you are promoted or reclassified. This form is for use by individual soldiers. Units must order Soldier's Manuals on DA Form 17 from: AG Publications, 2800 Eastern Boulevard, Baltimore, Maryland 21220.

Check the Soldier's Manuals you need:

☐ FM 9-24H1/2

☐ FM 9-24K1/2

☐ FM 9-24H/J/K/L3

☐ FM 9-24V5

☐ FM 9-24J1/2

☐ FM 9-24L1/2

☐ FM 9-24V4

PRINT YOUR NAME, GRADE AND ADDRESS IN THE SPACE PROVIDED ON THE RETURN MAILING LABEL BELOW. PLEASE USE ZIP CODE.

After you fill out the form, have your NCO supervisor sign it.

NCO's Name

Position

BE SURE YOU HAVE CHECKED THE MANUALS YOU NEED, FILLED IN YOUR COMPLETE ADDRESS, AND YOUR SUPERVISOR HAS SIGNED THE FORM.

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FM 9-24J1/2

18 SEPTEMBER 1978

By Order of the Secretary of the Army:

BERNARD W. ROGERS
General, United States Army
Chief of Staff

Official:

J. C. PENNINGTON
Brigadier General, United States Army
The Adjutant General

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Additional Requirements:

Unit Requests - Units requiring additional copies may requisition on DA Form 17 direct from US Army AG Publications Center, 2800 Eastern Boulevard, Baltimore, MD 21220.

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